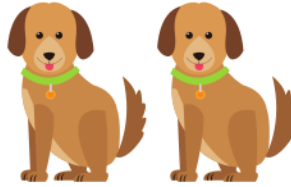


# ADDITION

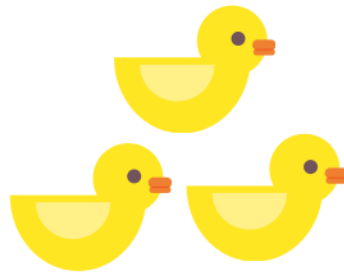
Count the number of items to help you solve the following addition problems.



$$1 + 1 = \underline{\quad}$$



$$1 + 2 = \underline{\quad}$$



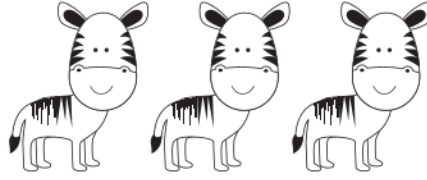
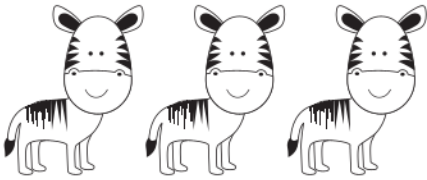
$$1 + 3 = \underline{\quad}$$

# ADDITION

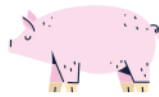
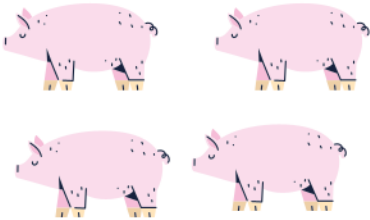
Count the number of items to help you solve the following addition problems.



$$3 + 2 = \underline{\quad}$$



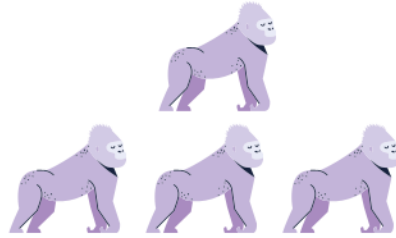
$$3 + 3 = \underline{\quad}$$



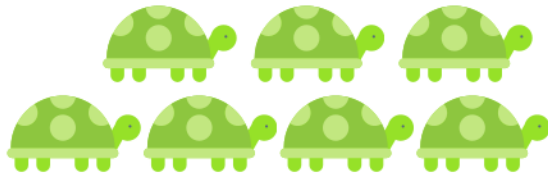
$$4 + 1 = \underline{\quad}$$

# ADDITION

Count the number of items to help you solve the following addition problems.



$$2 + 4 = \underline{\quad}$$



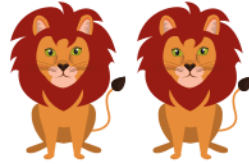
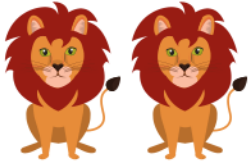
$$2 + 7 = \underline{\quad}$$



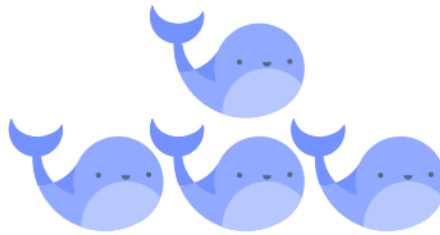
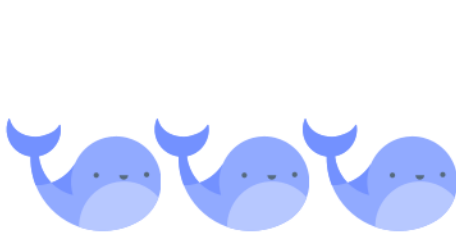
$$3 + 2 = \underline{\quad}$$

# ADDITION

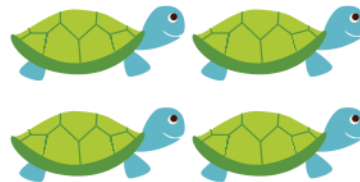
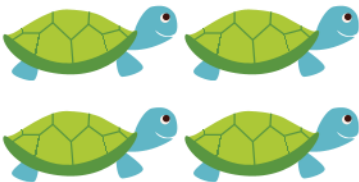
Count the number of items to help you solve the following addition problems.



$$2 + 2 = \underline{\quad}$$



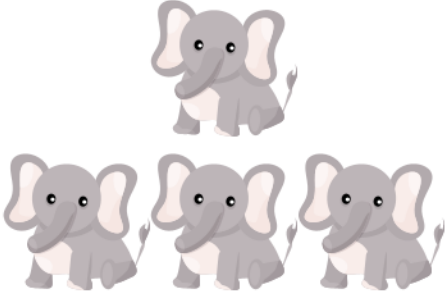
$$3 + 4 = \underline{\quad}$$



$$4 + 4 = \underline{\quad}$$

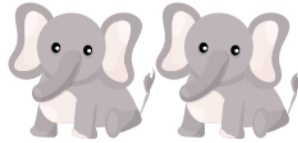
# ADDITION

Count the number of items to help you solve the following addition problems.



4

+



2

=

\_\_\_\_\_



3

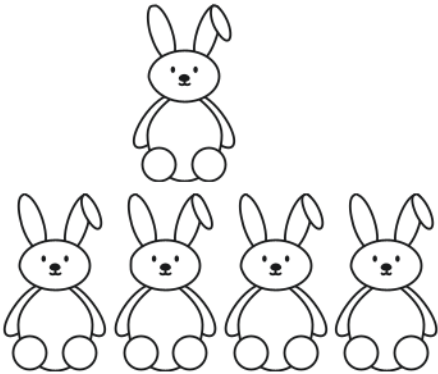
+



3

=

\_\_\_\_\_



5

+



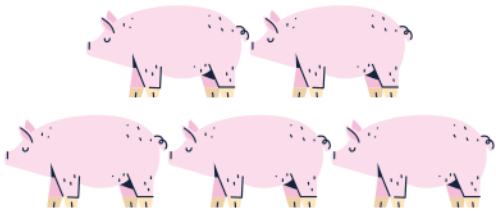
1

=

\_\_\_\_\_

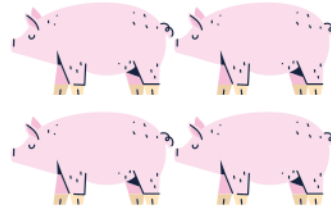
# ADDITION

Count the number of items to help you solve the following addition problems.



5

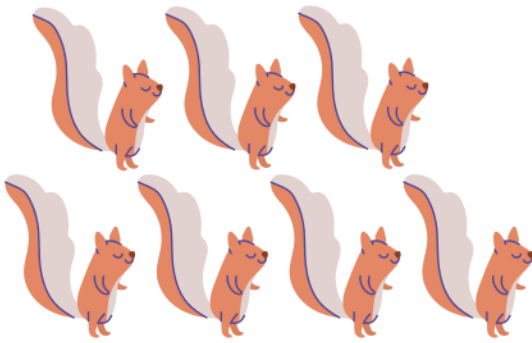
+



4

=

\_\_\_\_\_



7

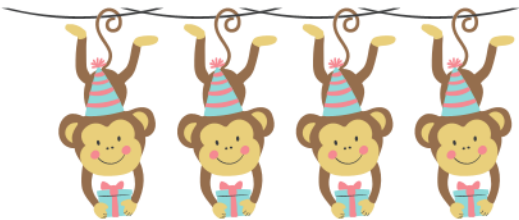
+



3

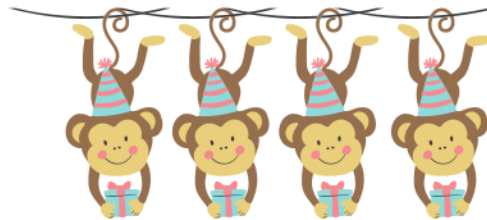
=

\_\_\_\_\_



4

+



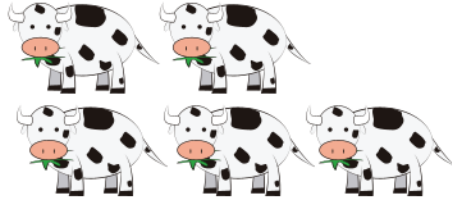
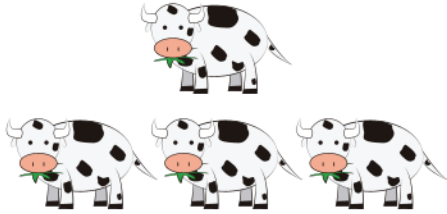
4

=

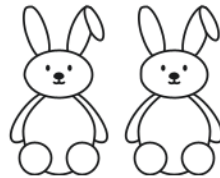
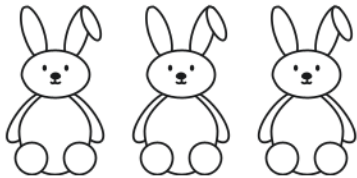
\_\_\_\_\_

# ADDITION

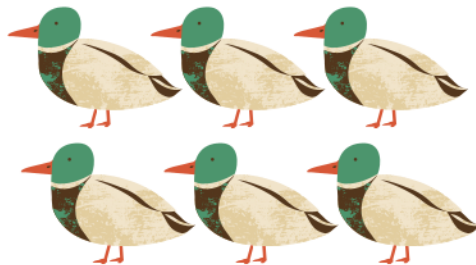
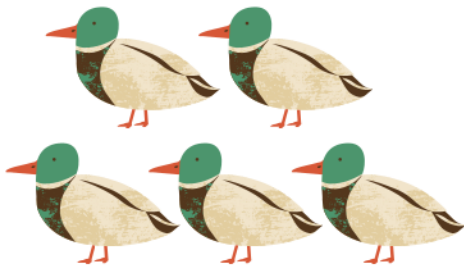
Count the number of items to help you solve the following addition problems.



$$4 + 5 = \underline{\quad}$$



$$3 + 2 = \underline{\quad}$$



$$5 + 6 = \underline{\quad}$$

# ADDITION

Count the number of items to help you solve the following addition problems.



7

+



5

=

\_\_\_\_\_



6

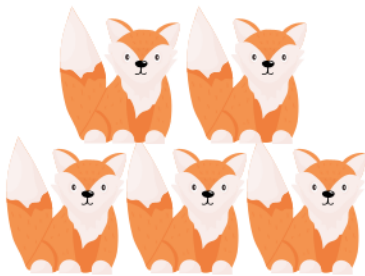
+



2

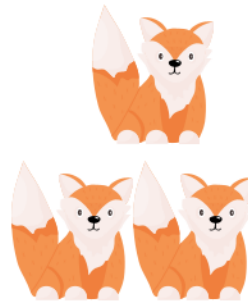
=

\_\_\_\_\_



5

+



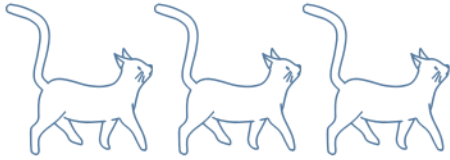
3

=

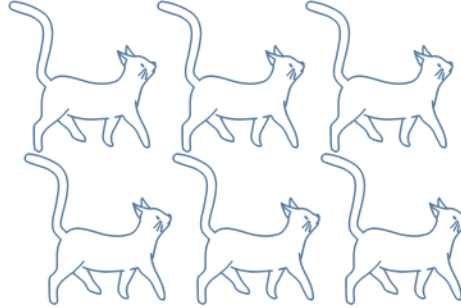
\_\_\_\_\_

# ADDITION

Count the number of items to help you solve the following addition problems.

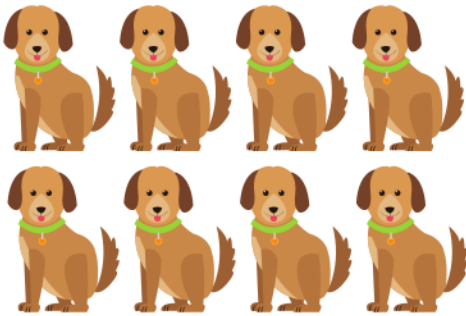


3

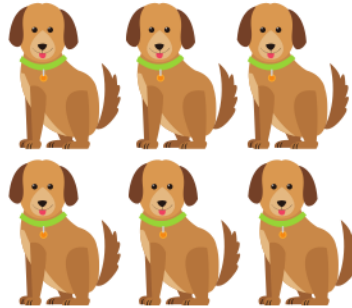


+ 6 =

\_\_\_\_\_



8

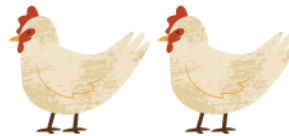


+ 6 =

\_\_\_\_\_



7

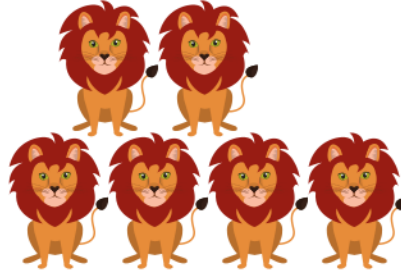
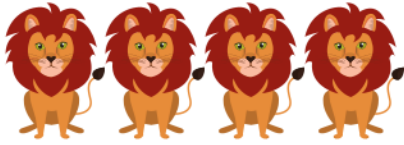


+ 2 =

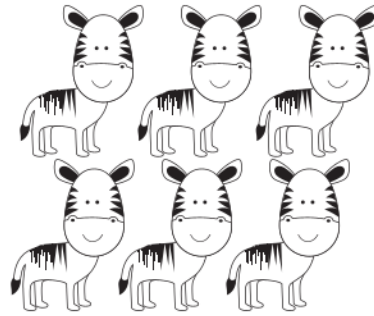
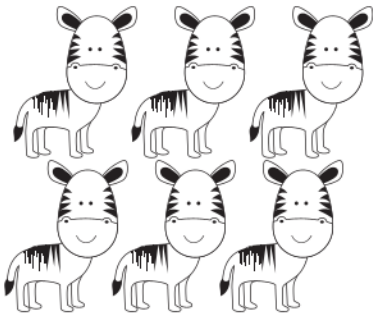
\_\_\_\_\_

# ADDITION

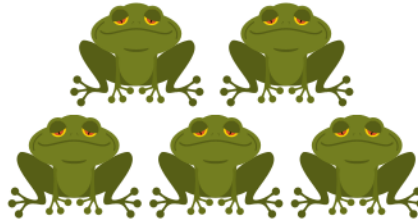
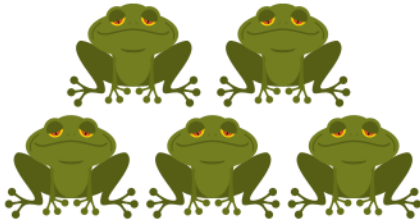
Count the number of items to help you solve the following addition problems.



$$4 + 6 = \underline{\quad}$$



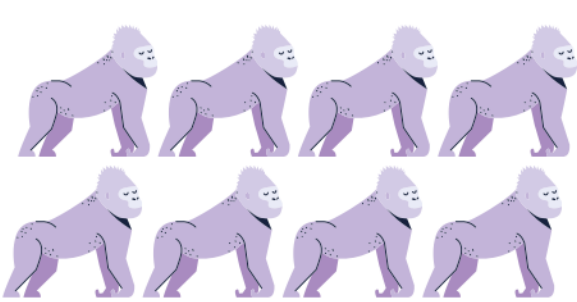
$$6 + 6 = \underline{\quad}$$



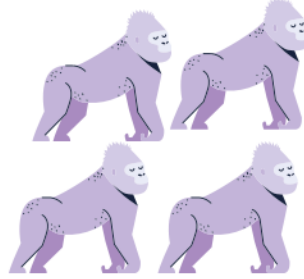
$$5 + 5 = \underline{\quad}$$

# ADDITION

Count the number of items to help you solve the following addition problems.



8

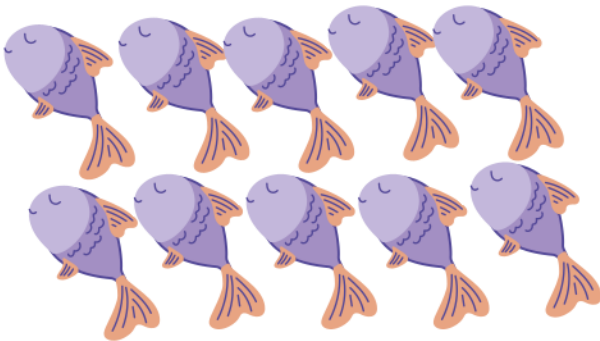


4

+

=

\_\_\_\_\_



10

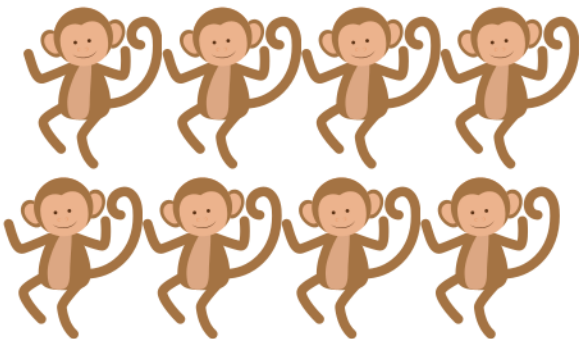


3

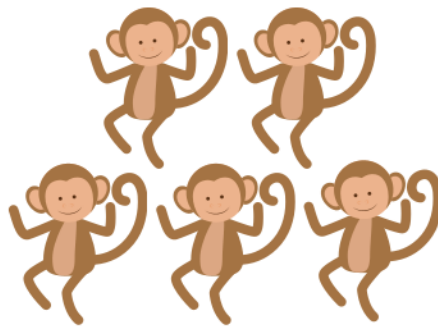
+

=

\_\_\_\_\_



8



5

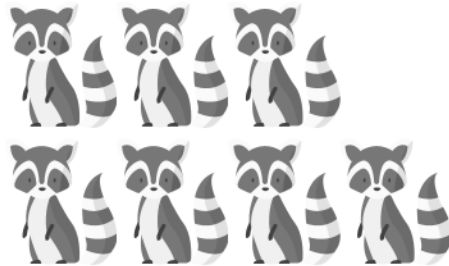
+

=

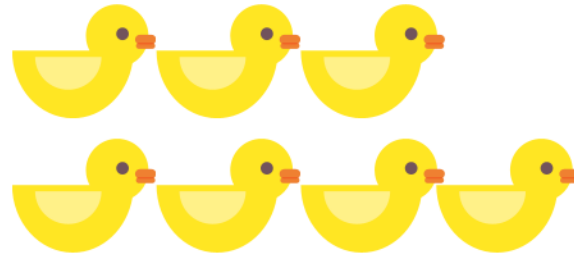
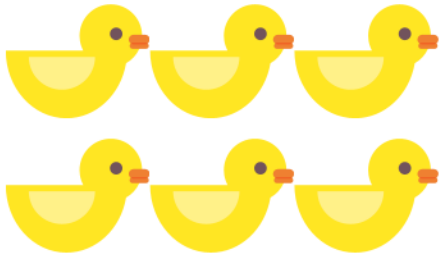
\_\_\_\_\_

# ADDITION

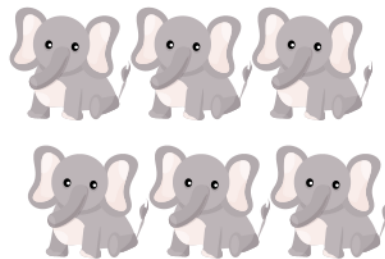
Count the number of items to help you solve the following addition problems.



$$4 + 7 = \underline{\quad}$$



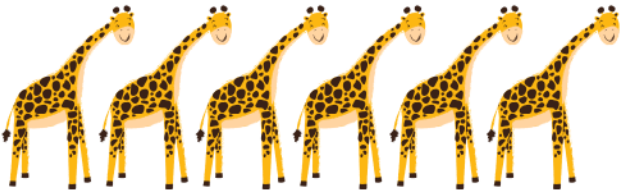
$$6 + 7 = \underline{\quad}$$



$$3 + 6 = \underline{\quad}$$

# ADDITION

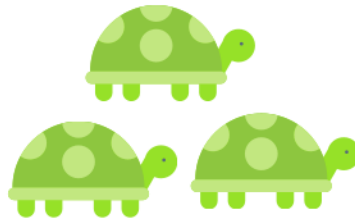
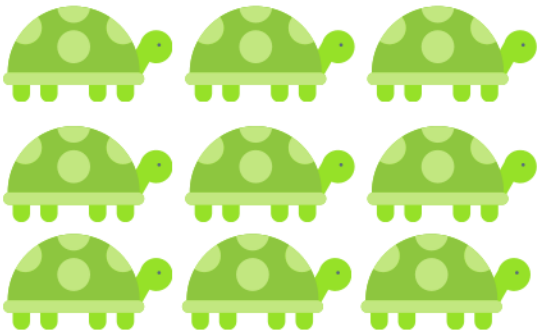
Count the number of items to help you solve the following addition problems.



$$6 + 4 = \underline{\quad}$$



$$10 + 5 = \underline{\quad}$$



$$9 + 3 = \underline{\quad}$$

# ADDITION

Count the number of items to help you solve the following addition problems.



12

+



7

=

\_\_\_\_\_



10

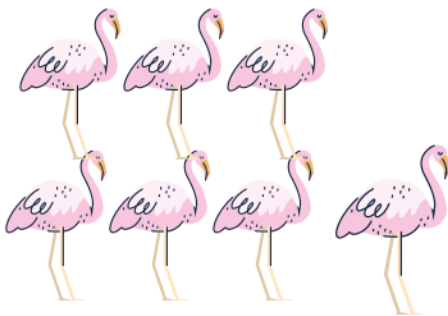
+



10

=

\_\_\_\_\_



7

+



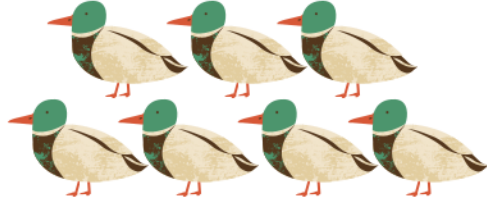
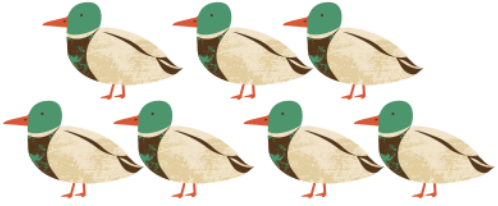
8

=

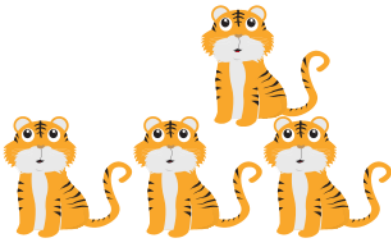
\_\_\_\_\_

# ADDITION

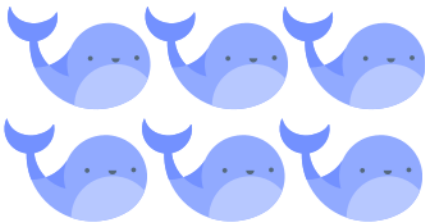
Count the number of items to help you solve the following addition problems.



$$7 + 7 = \underline{\quad}$$



$$4 + 8 = \underline{\quad}$$



$$6 + 9 = \underline{\quad}$$

# SUBTRACTION

Cross out the correct number of items to help you solve the following subtraction problems.



$$5 - 2 = \underline{\quad}$$



$$4 - 1 = \underline{\quad}$$



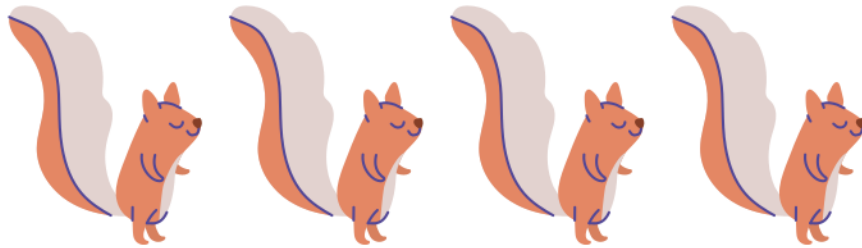
$$6 - 1 = \underline{\quad}$$

# SUBTRACTION

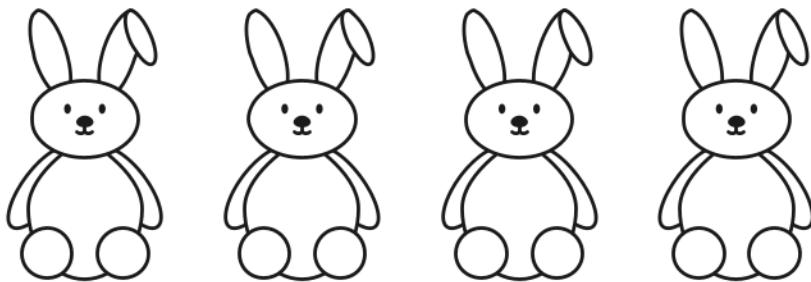
Cross out the correct number of items to help you solve the following subtraction problems.



$$2 - 2 = \underline{\quad}$$



$$4 - 1 = \underline{\quad}$$



$$4 - 3 = \underline{\quad}$$

# SUBTRACTION

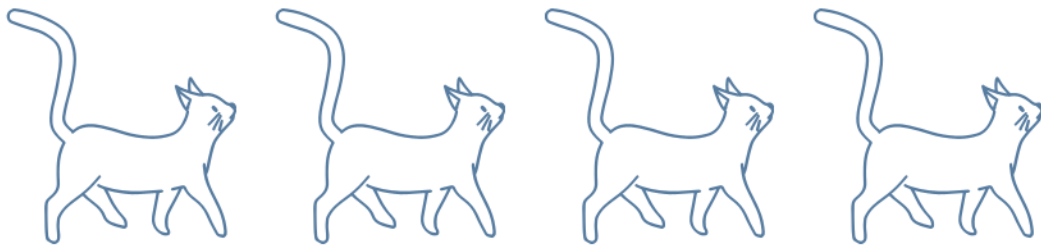
Cross out the correct number of items to help you solve the following subtraction problems.



$$2 - 1 = \underline{\quad}$$



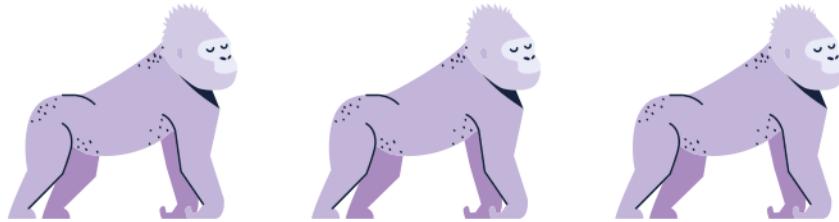
$$3 - 2 = \underline{\quad}$$



$$4 - 2 = \underline{\quad}$$

# SUBTRACTION

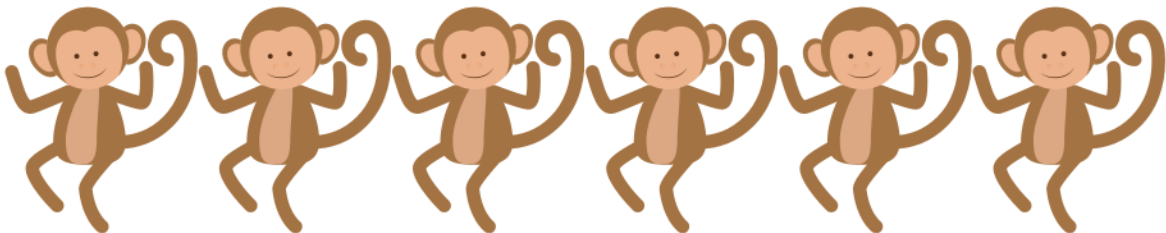
Cross out the correct number of items to help you solve the following subtraction problems.



$$3 - 3 = \underline{\quad}$$



$$5 - 3 = \underline{\quad}$$



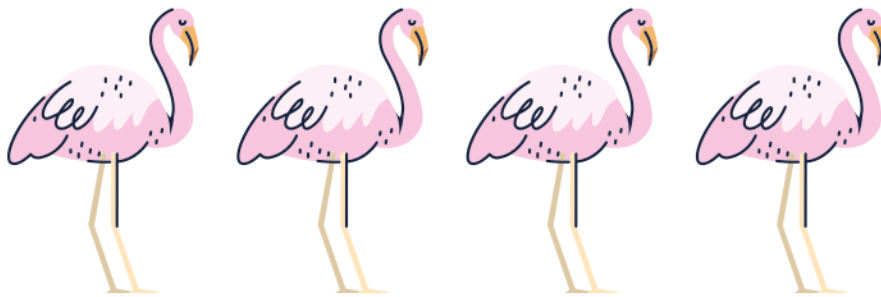
$$6 - 4 = \underline{\quad}$$

# SUBTRACTION

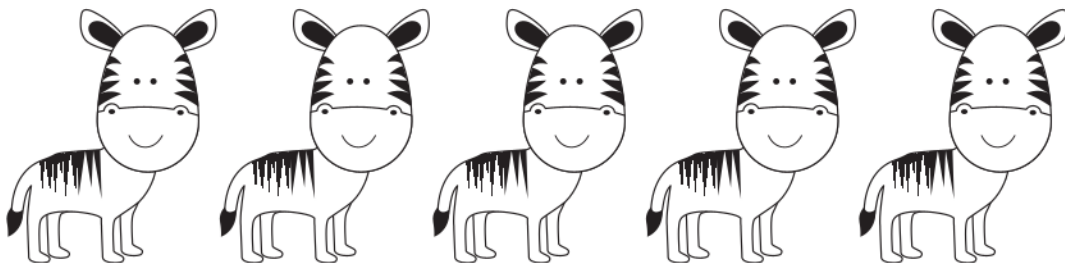
Cross out the correct number of items to help you solve the following subtraction problems.



$$3 - 1 = \underline{\quad}$$



$$4 - 0 = \underline{\quad}$$



$$5 - 5 = \underline{\quad}$$

# SUBTRACTION

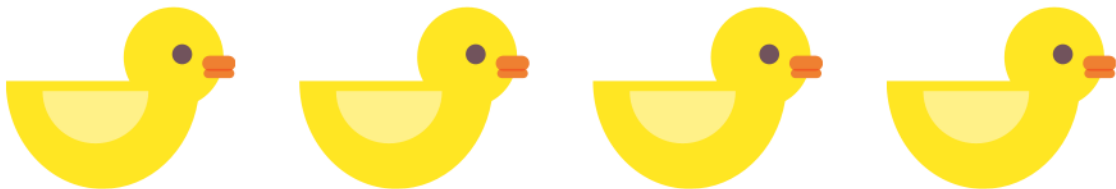
Cross out the correct number of items to help you solve the following subtraction problems.



$$6 - 1 = \underline{\quad}$$



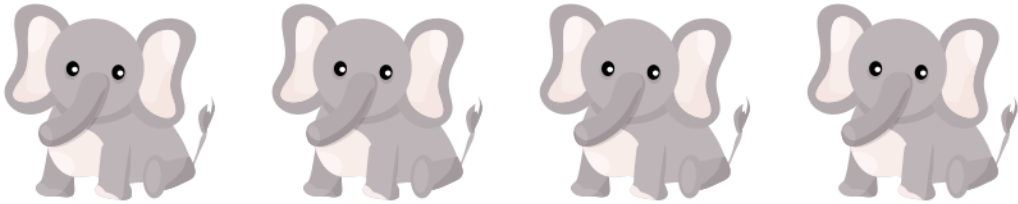
$$5 - 2 = \underline{\quad}$$



$$4 - 1 = \underline{\quad}$$

# SUBTRACTION

Cross out the correct number of items to help you solve the following subtraction problems.



$$4 - 4 = \underline{\quad}$$



$$5 - 1 = \underline{\quad}$$



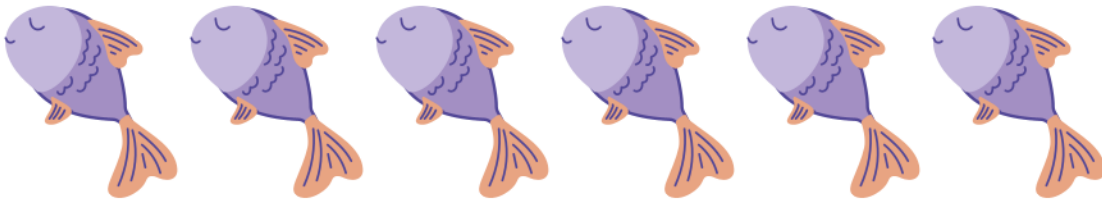
$$5 - 4 = \underline{\quad}$$

# SUBTRACTION

Cross out the correct number of items to help you solve the following subtraction problems.



$$5 - 2 = \underline{\quad}$$



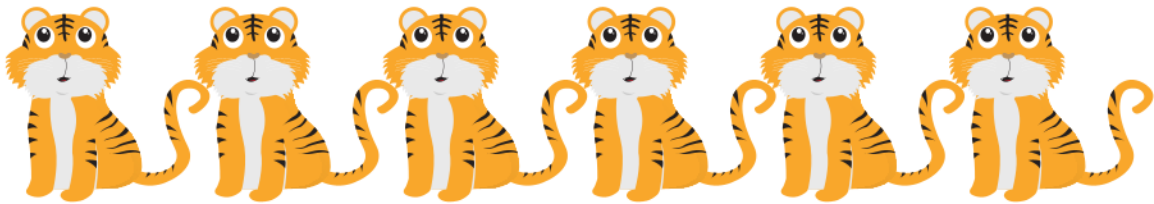
$$6 - 0 = \underline{\quad}$$



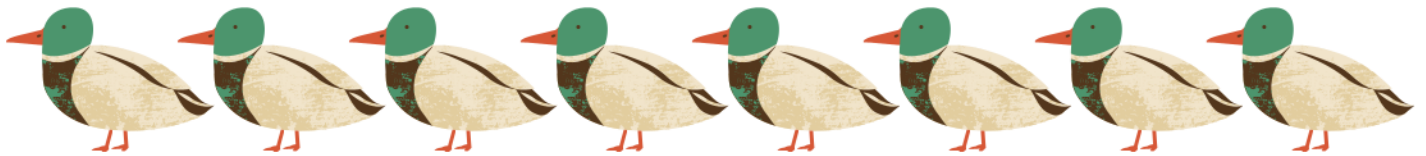
$$7 - 3 = \underline{\quad}$$

# SUBTRACTION

Cross out the correct number of items to help you solve the following subtraction problems.



$$6 - 2 = \underline{\quad}$$



$$8 - 3 = \underline{\quad}$$



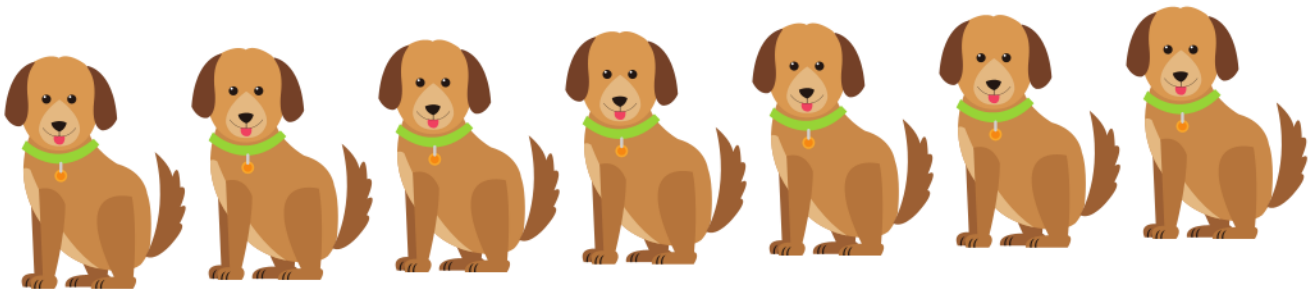
$$7 - 2 = \underline{\quad}$$

# SUBTRACTION

Cross out the correct number of items to help you solve the following subtraction problems.



$$6 - 3 = \underline{\quad}$$



$$7 - 5 = \underline{\quad}$$



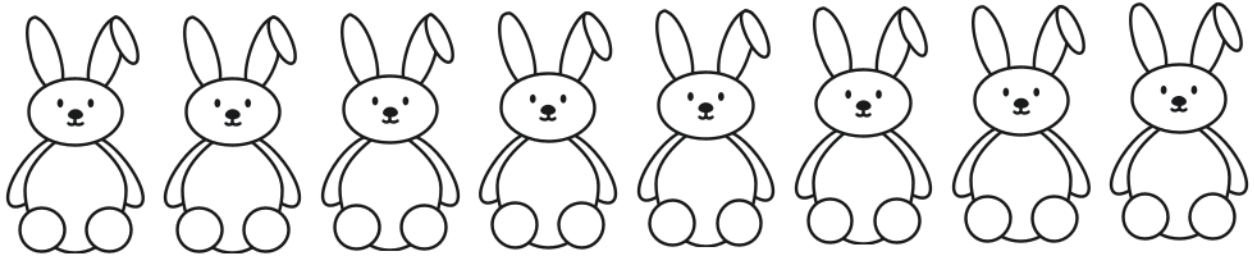
$$8 - 2 = \underline{\quad}$$

# SUBTRACTION

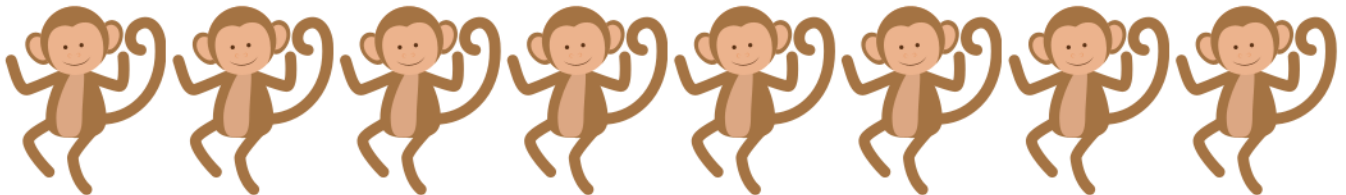
Cross out the correct number of items to help you solve the following subtraction problems.



$$7 - 1 = \underline{\quad}$$



$$8 - 4 = \underline{\quad}$$



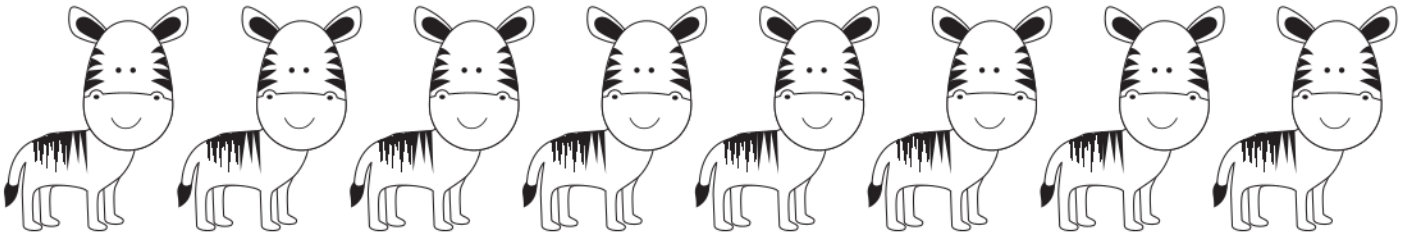
$$8 - 7 = \underline{\quad}$$

# SUBTRACTION

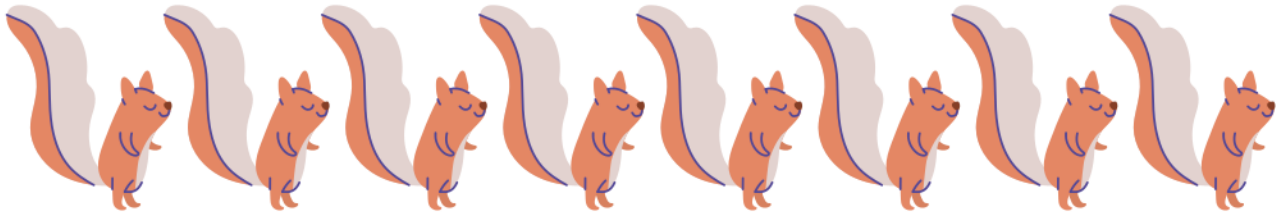
Cross out the correct number of items to help you solve the following subtraction problems.



$$9 - 5 = \underline{\quad}$$



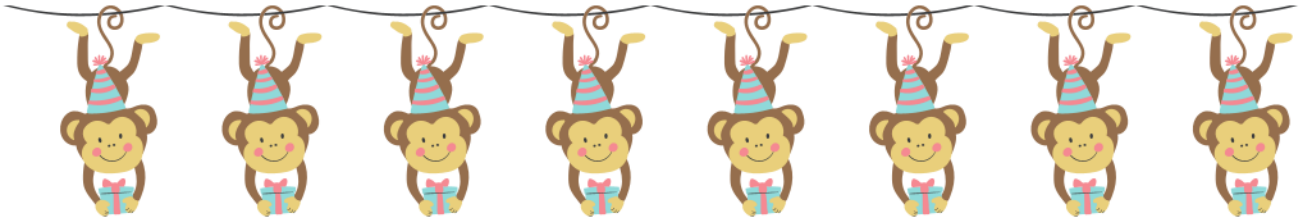
$$8 - 6 = \underline{\quad}$$



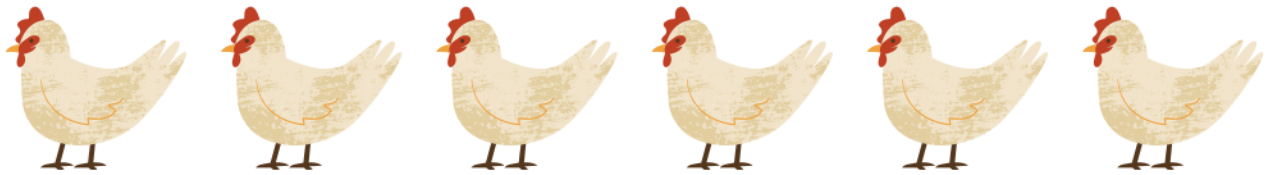
$$8 - 8 = \underline{\quad}$$

# SUBTRACTION

Cross out the correct number of items to help you solve the following subtraction problems.



$$8 - 7 = \underline{\quad}$$



$$6 - 6 = \underline{\quad}$$



$$5 - 4 = \underline{\quad}$$

# SUBTRACTION

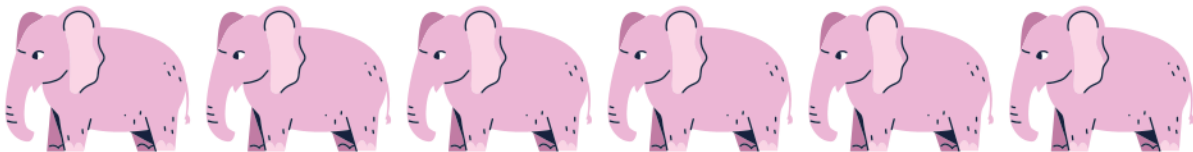
Cross out the correct number of items to help you solve the following subtraction problems.



$$7 - 7 = \underline{\quad}$$



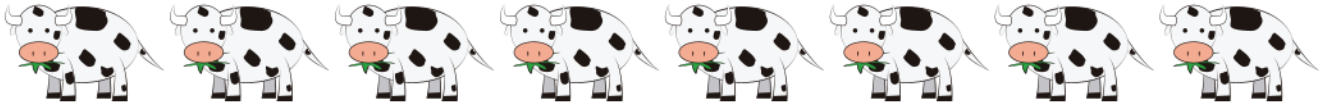
$$10 - 5 = \underline{\quad}$$



$$5 - 0 = \underline{\quad}$$

# SUBTRACTION

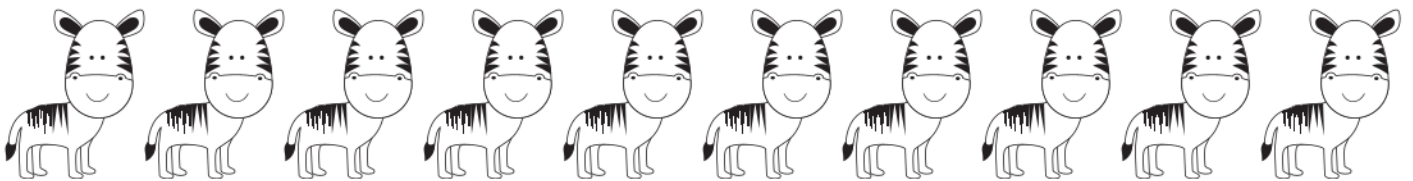
Cross out the correct number of items to help you solve the following subtraction problems.



$$8 - 6 = \underline{\quad}$$



$$9 - 2 = \underline{\quad}$$



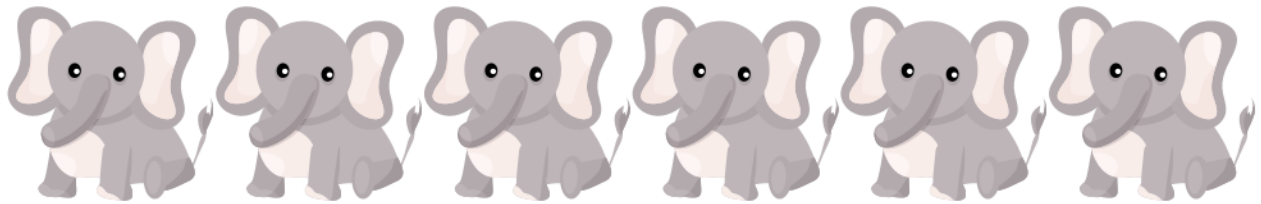
$$10 - 4 = \underline{\quad}$$

# SUBTRACTION

Cross out the correct number of items to help you solve the following subtraction problems.



$$7 - 5 = \underline{\quad}$$



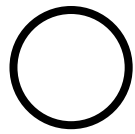

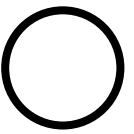
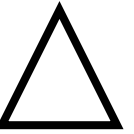
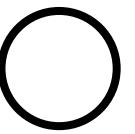
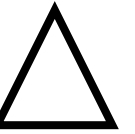
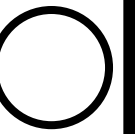
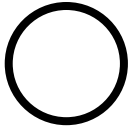


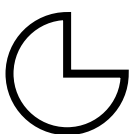







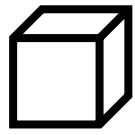
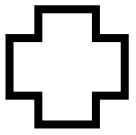
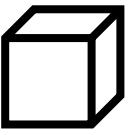
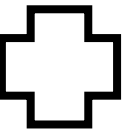
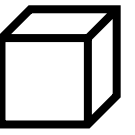
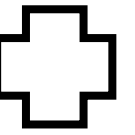
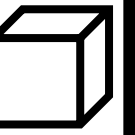
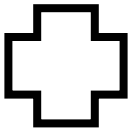
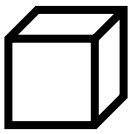



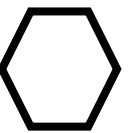

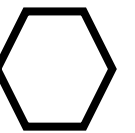


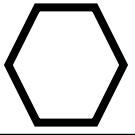
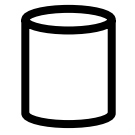

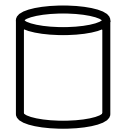

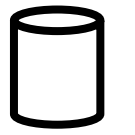

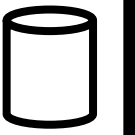

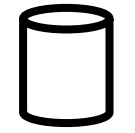

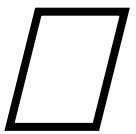

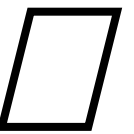
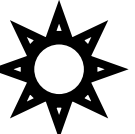
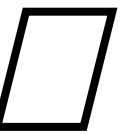
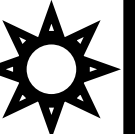


$$6 - 0 = \underline{\quad}$$



$$8 - 7 = \underline{\quad}$$

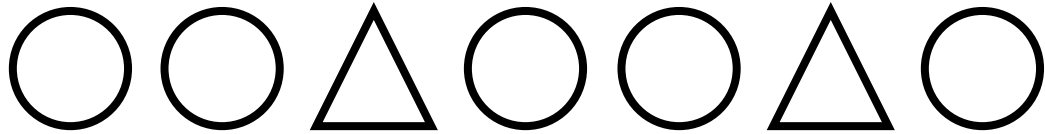
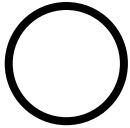
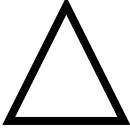



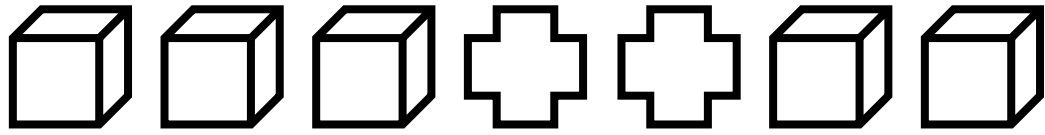
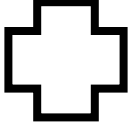
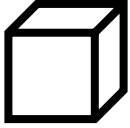



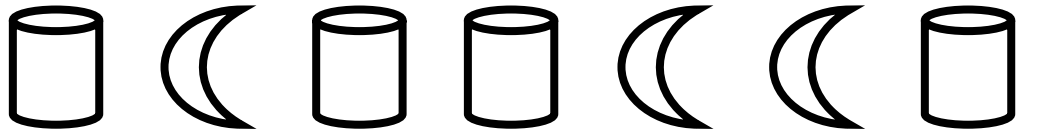

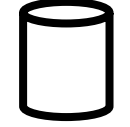



# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.

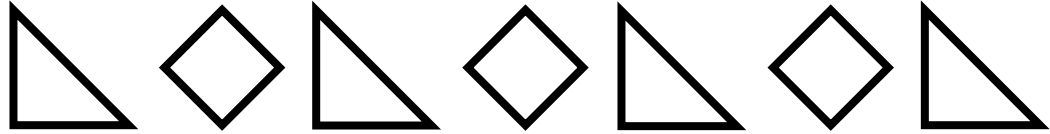
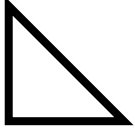
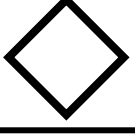
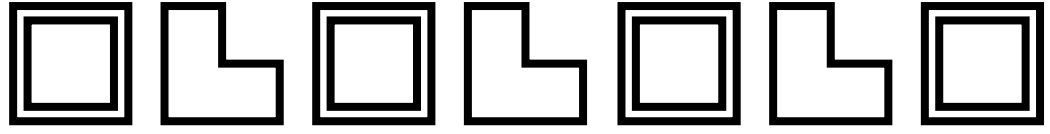
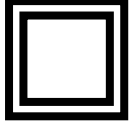
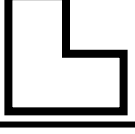
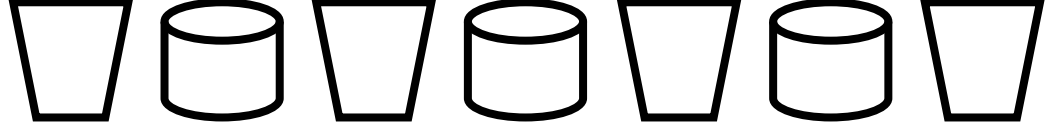

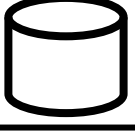
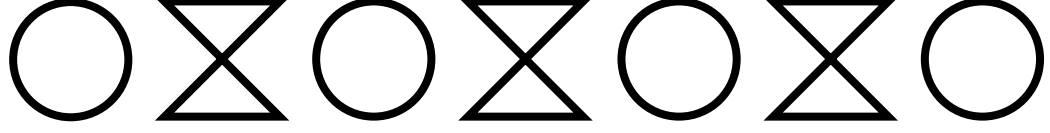
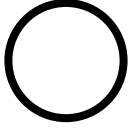



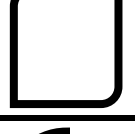



# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.

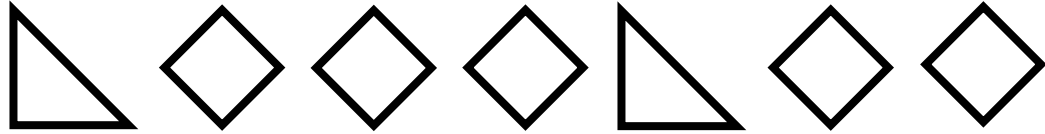
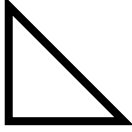
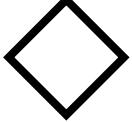
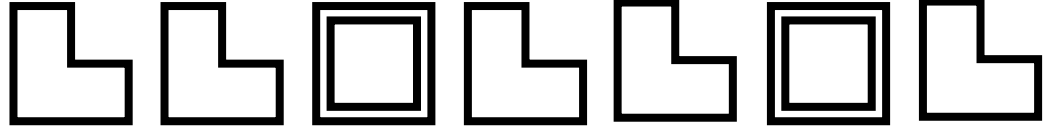
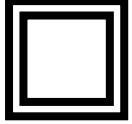

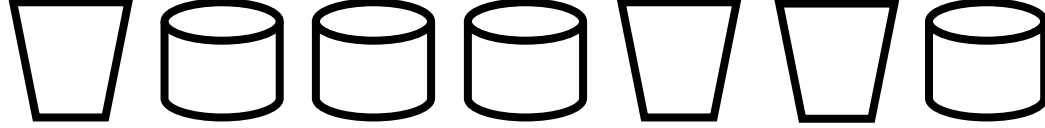

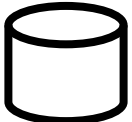

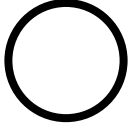

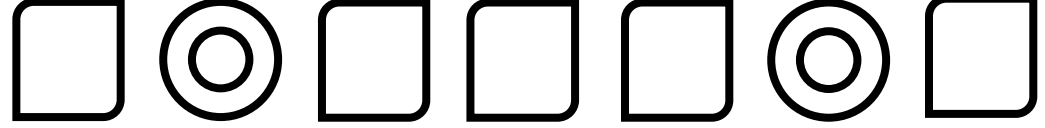
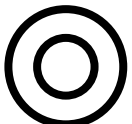
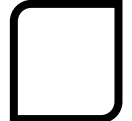



# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.


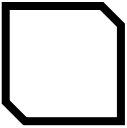

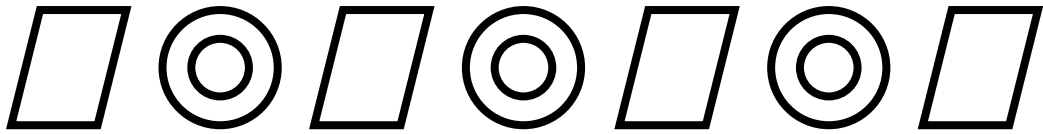
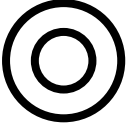



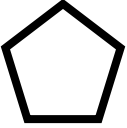
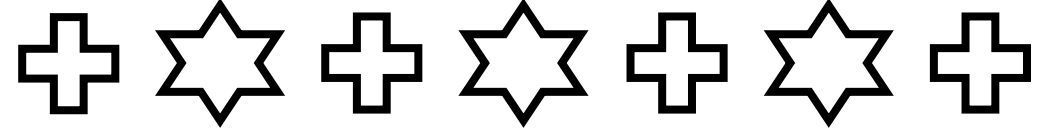
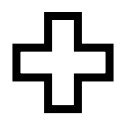

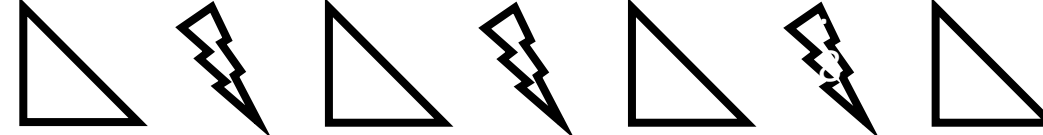
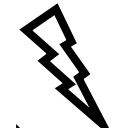
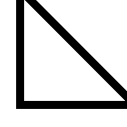


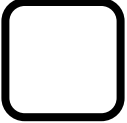
# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.

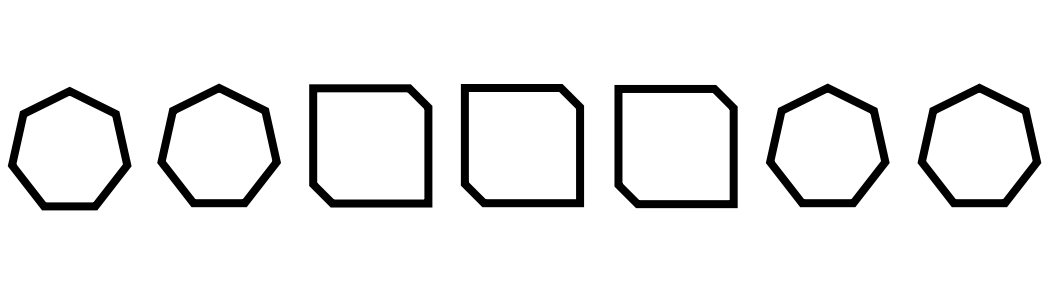
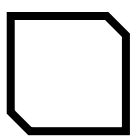

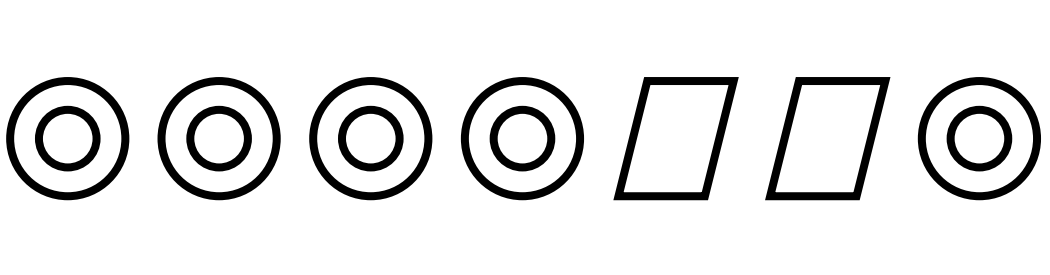


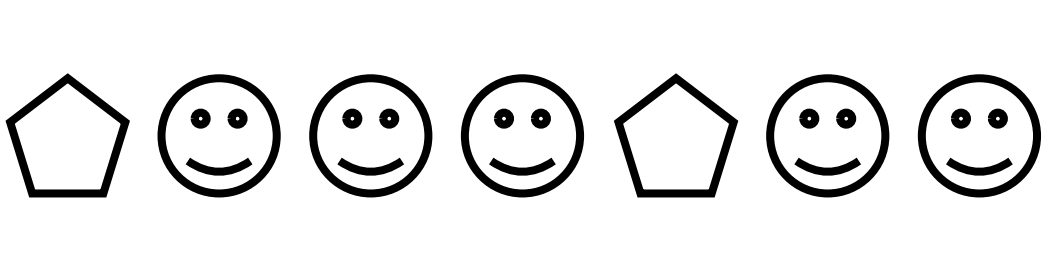

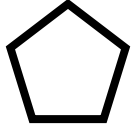
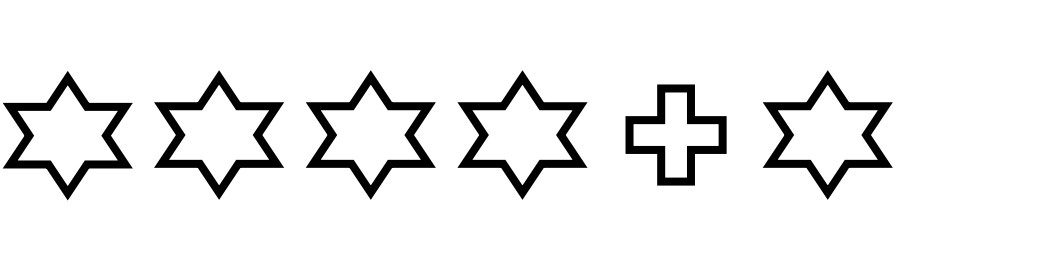


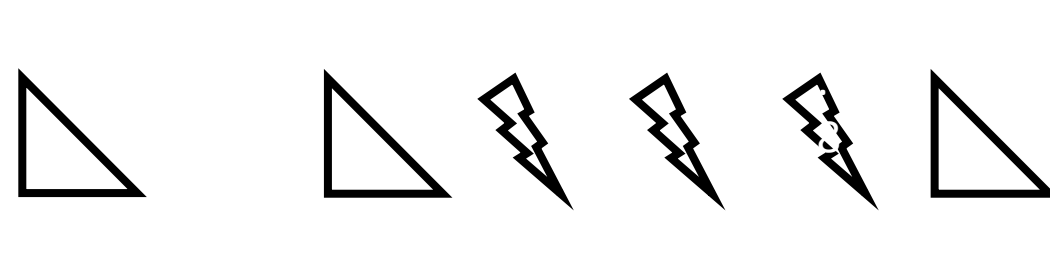
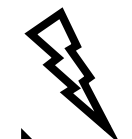
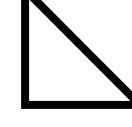
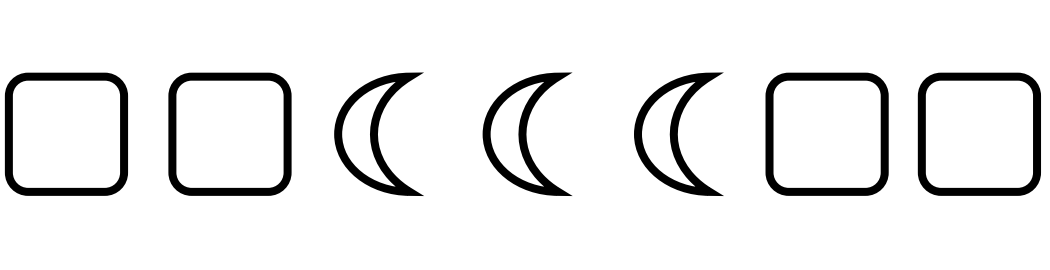

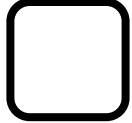
# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.

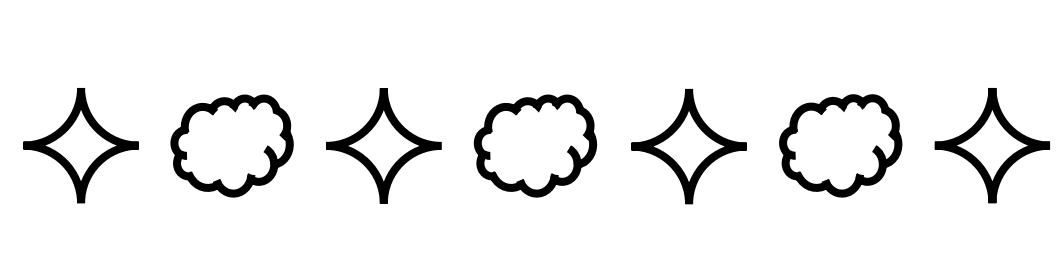
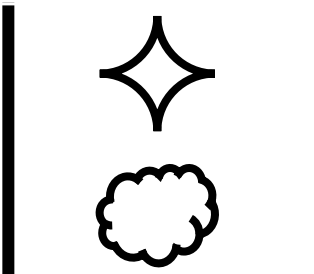

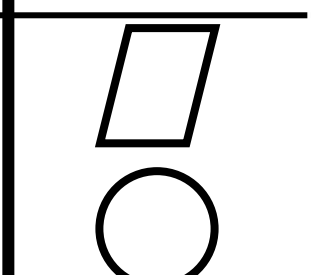
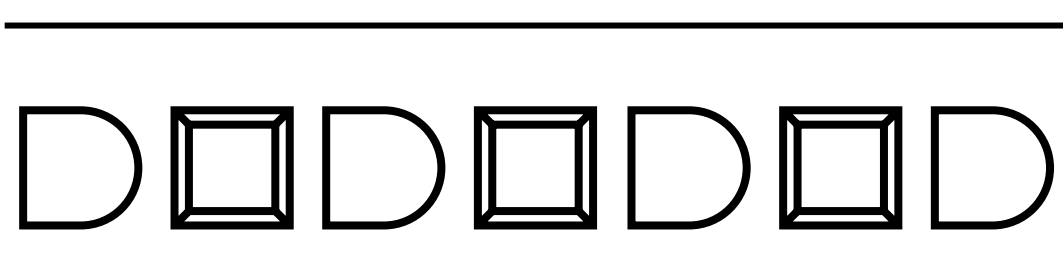
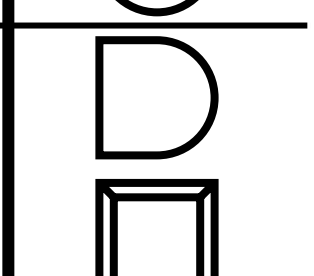
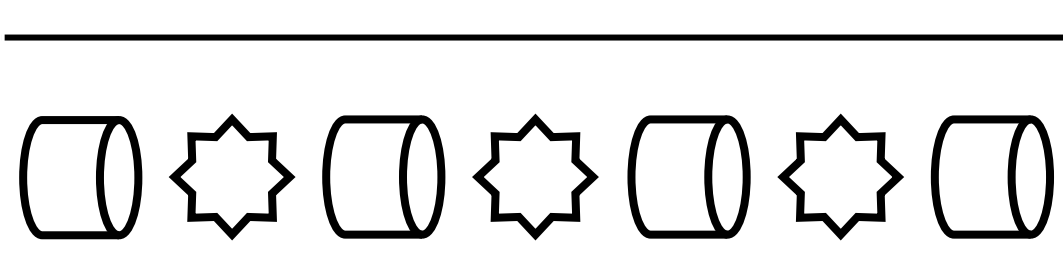
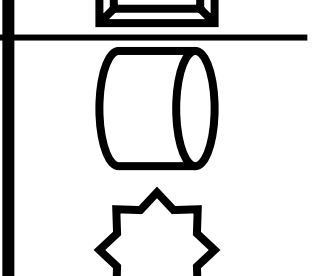
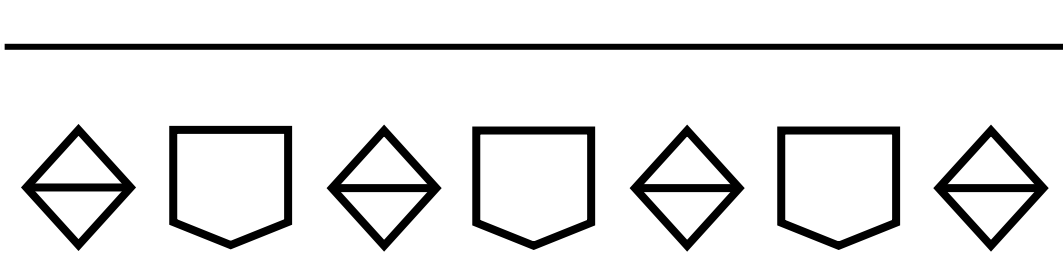
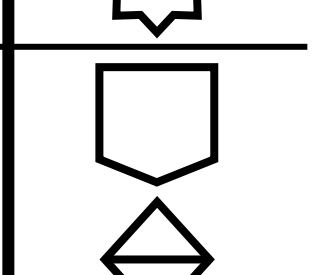
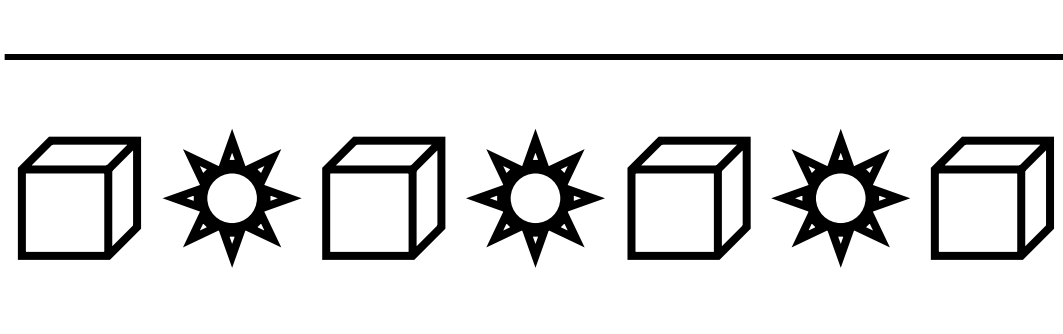
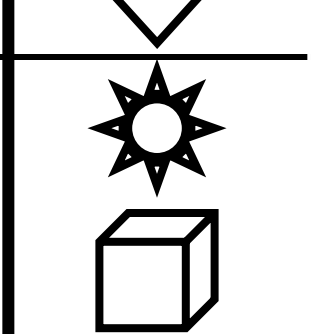
# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.

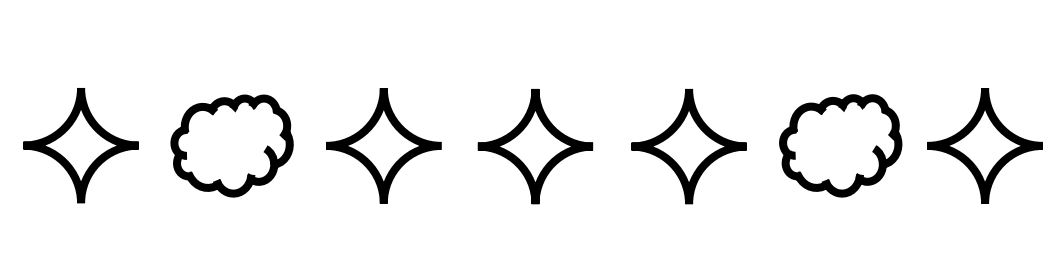
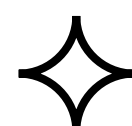

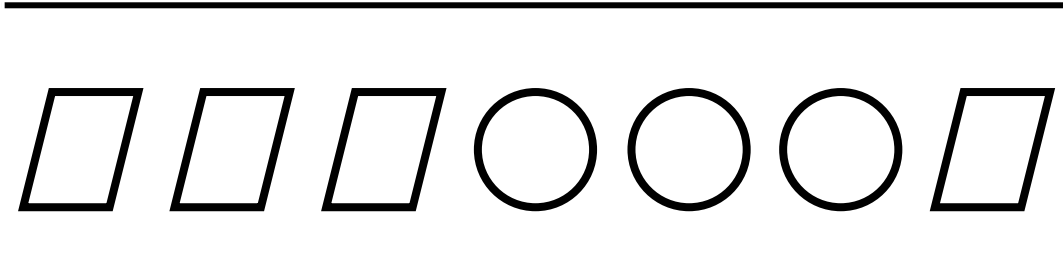

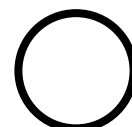
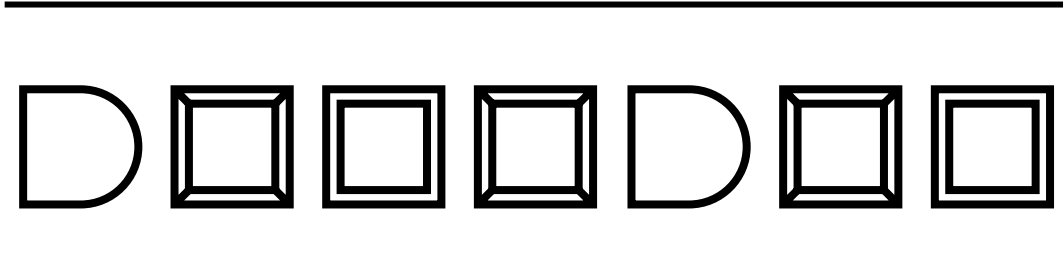

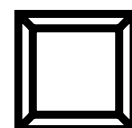
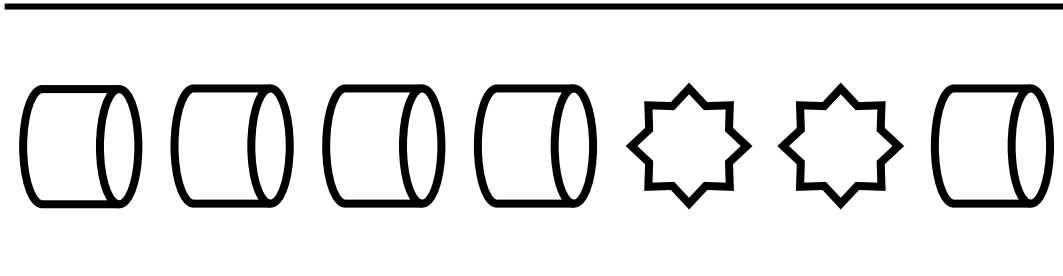
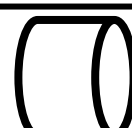
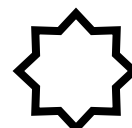
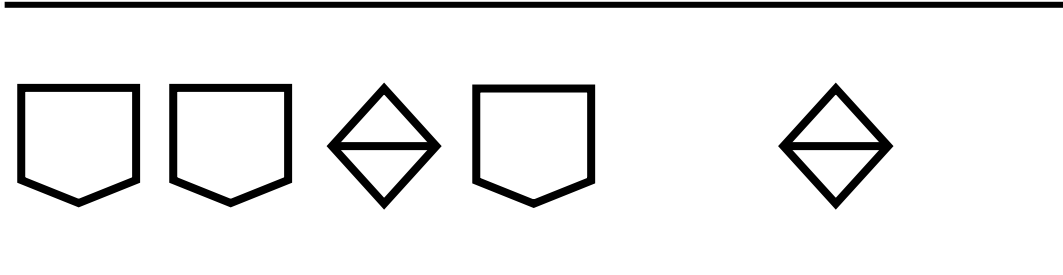

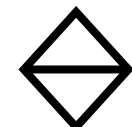
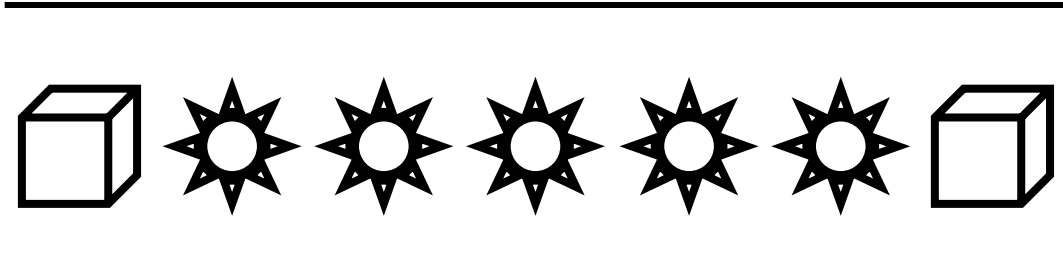

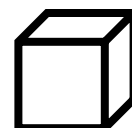
# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.

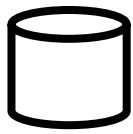

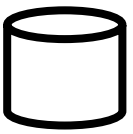

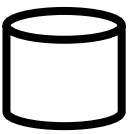

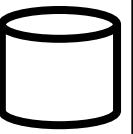
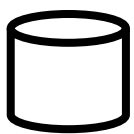


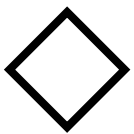

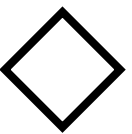

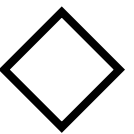





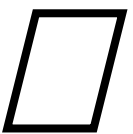


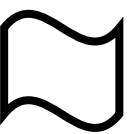


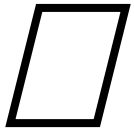

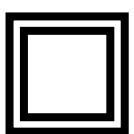

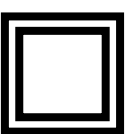

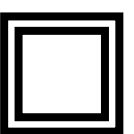


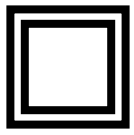
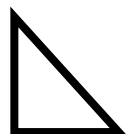
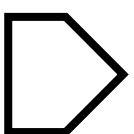
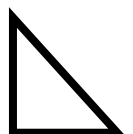

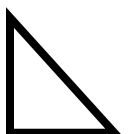
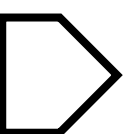

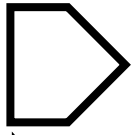
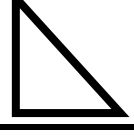









# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.


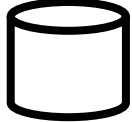



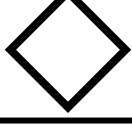
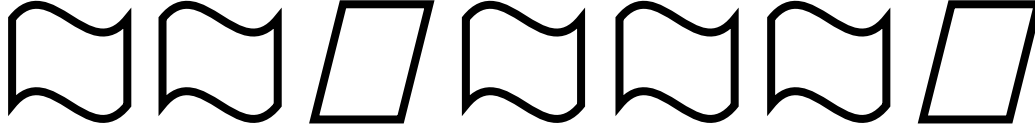




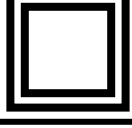
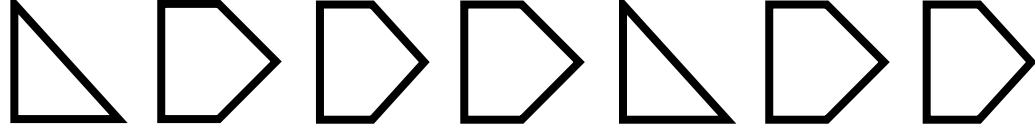
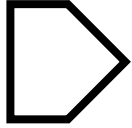
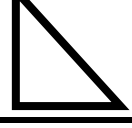



# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.

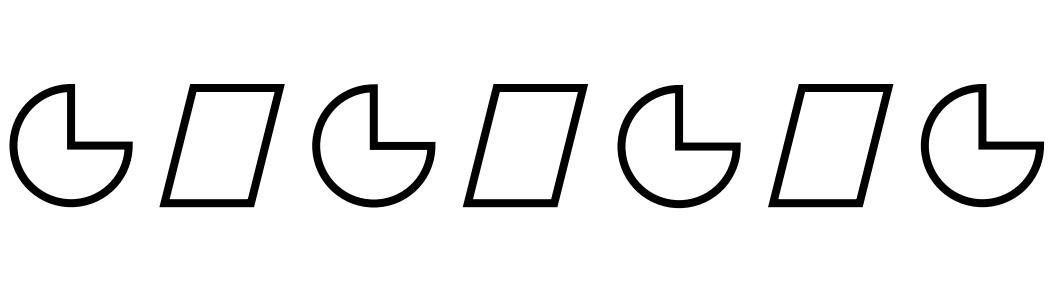

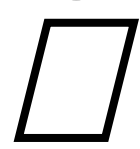
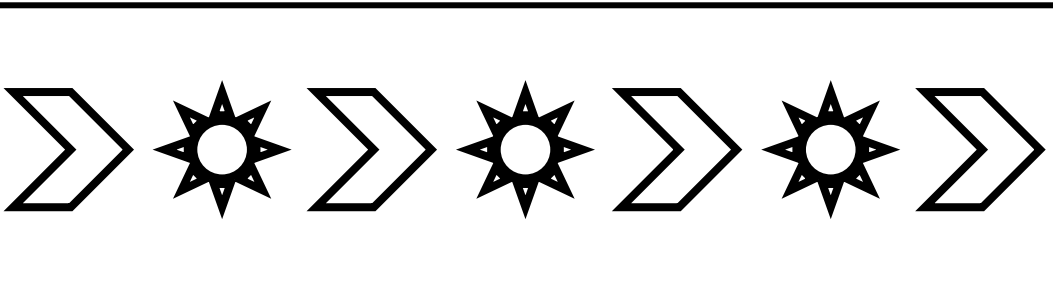
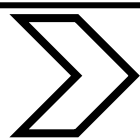
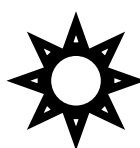
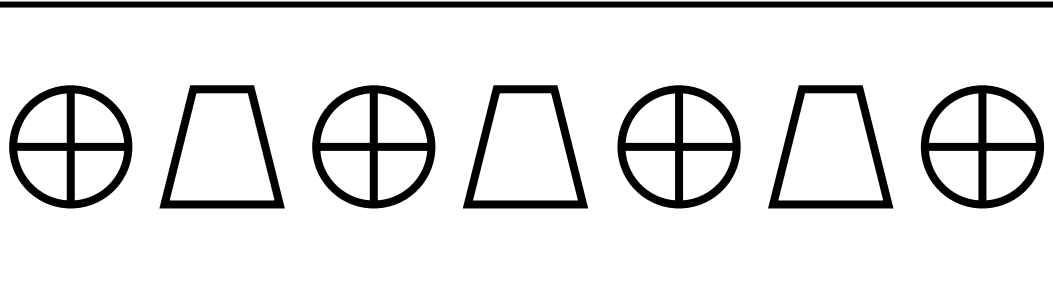
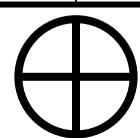
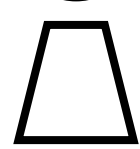
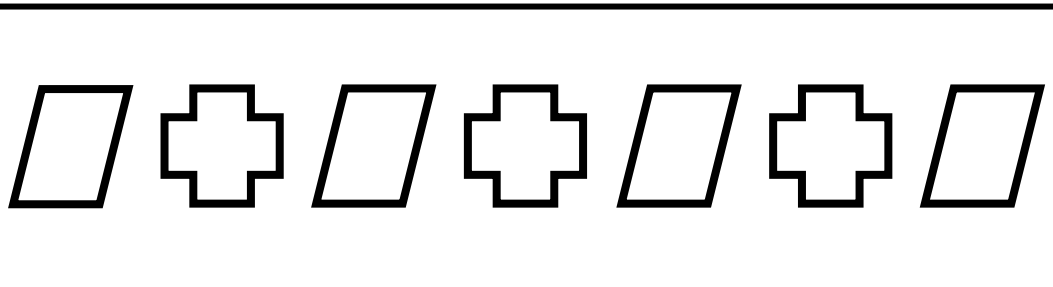

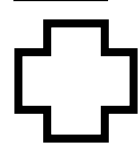
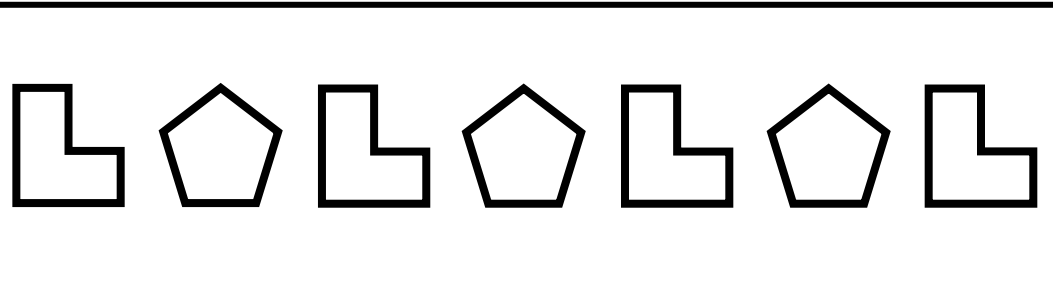

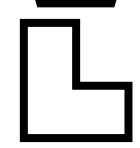
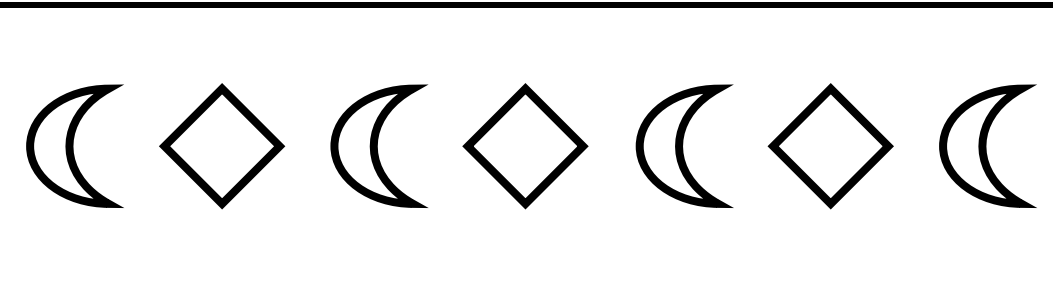
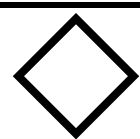

# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.

# FINISH THE PATTERN

Which image comes next in the pattern? Circle your answer.

# TALLEST

Circle the tallest one.



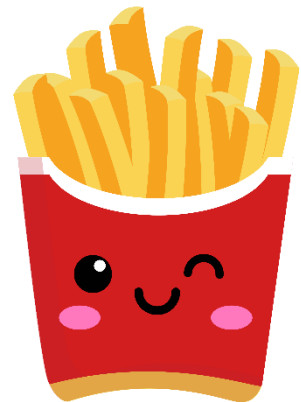
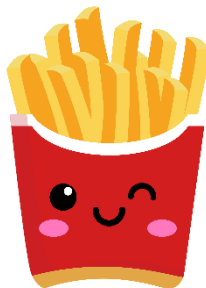
# TALLEST

Circle the tallest one.



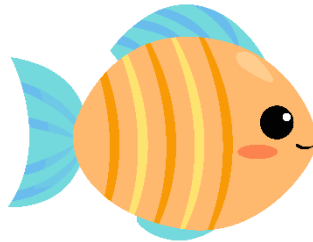
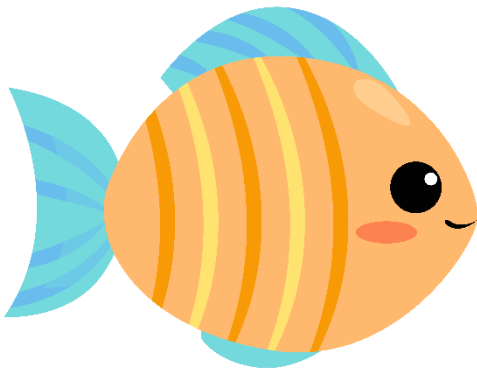
# TALLEST

Circle the tallest one.



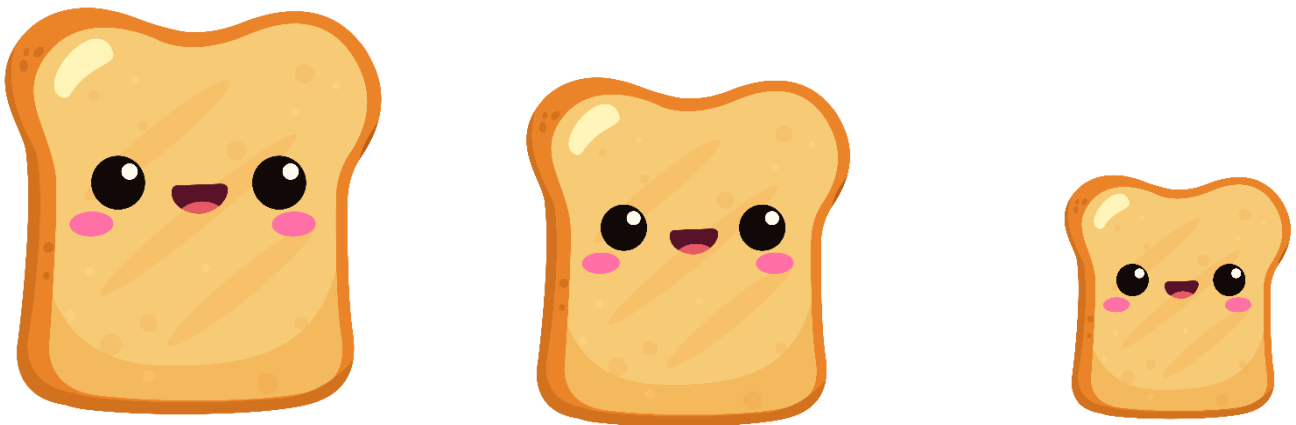
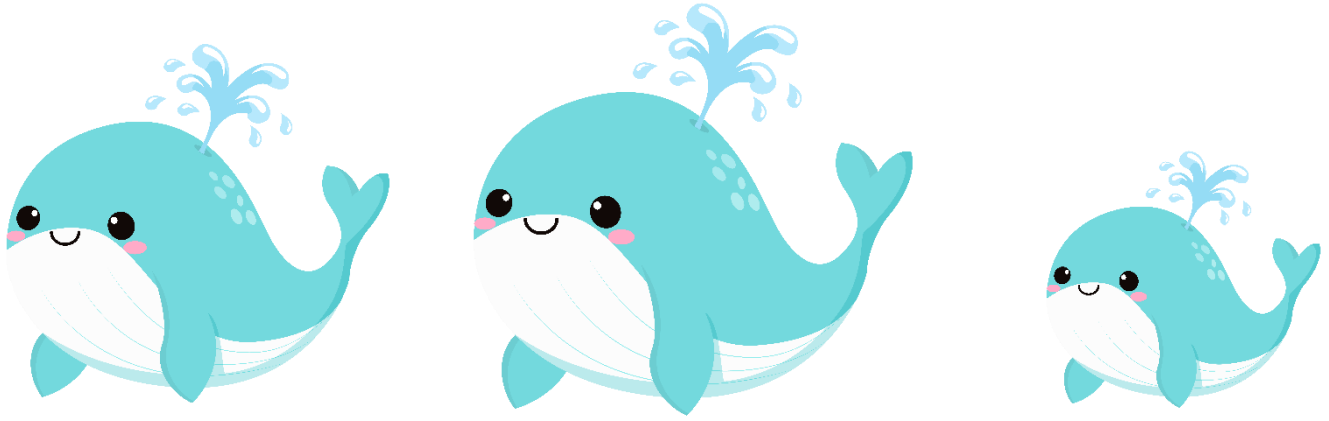
# TALLEST

Circle the tallest one.



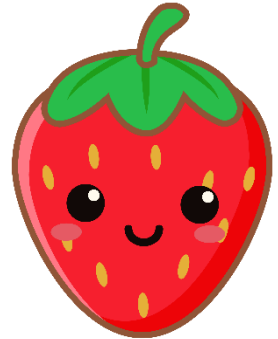
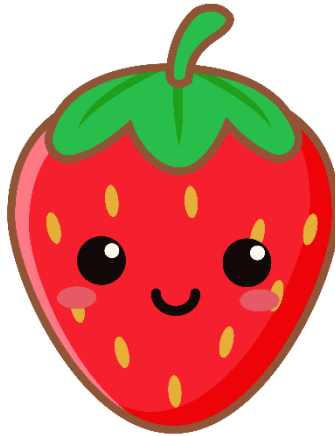
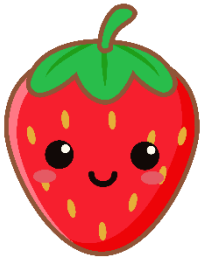
# TALLEST

Circle the tallest one.



# TALLEST

Circle the tallest one.



# TALLEST

Circle the tallest one.



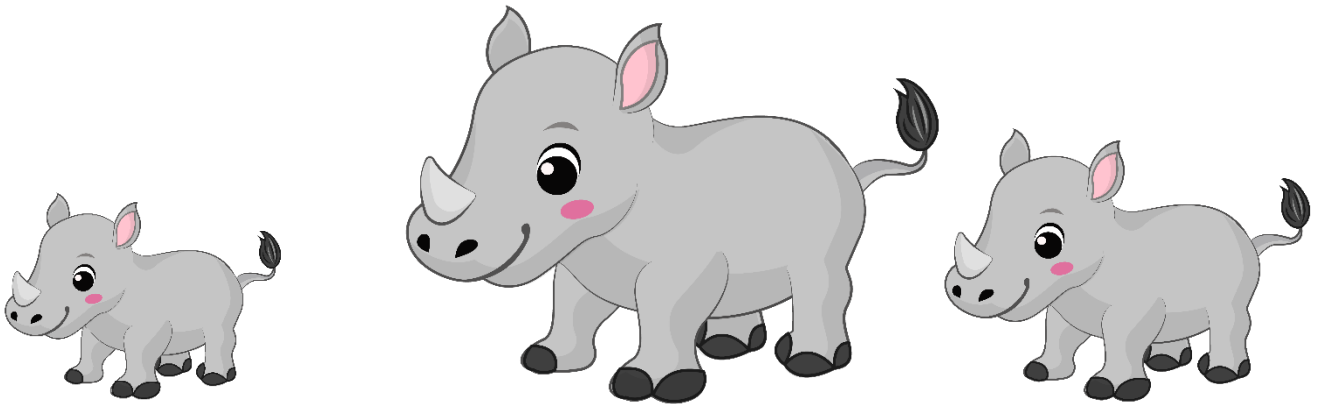
# TALLEST

Circle the tallest one.



# TALLEST

Circle the tallest one.



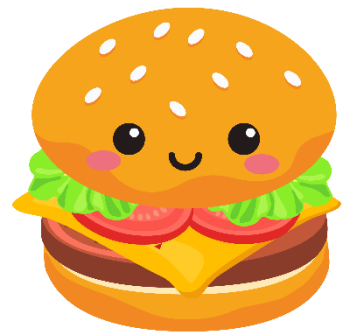
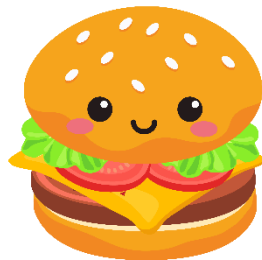
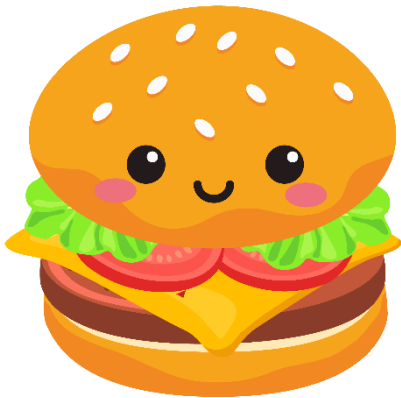
# TALLEST

Circle the tallest one.



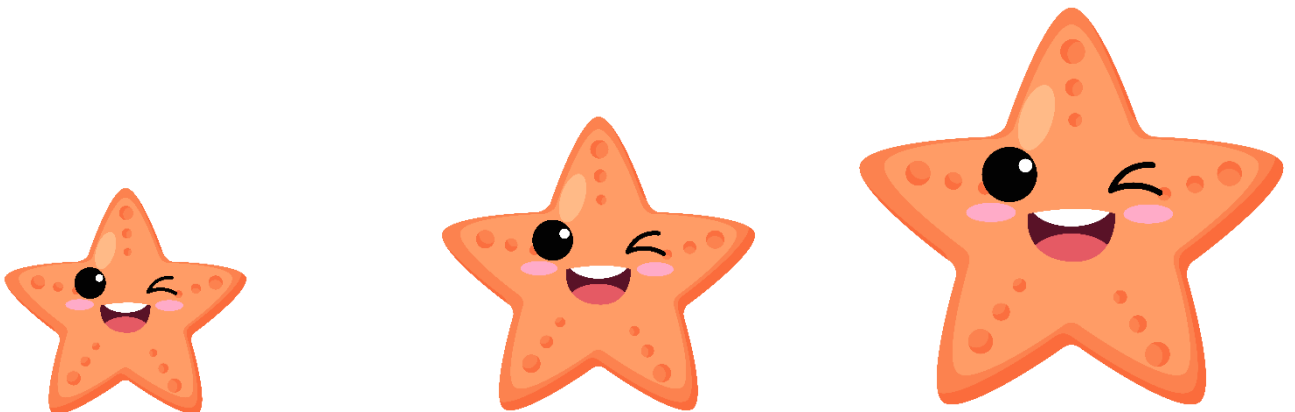
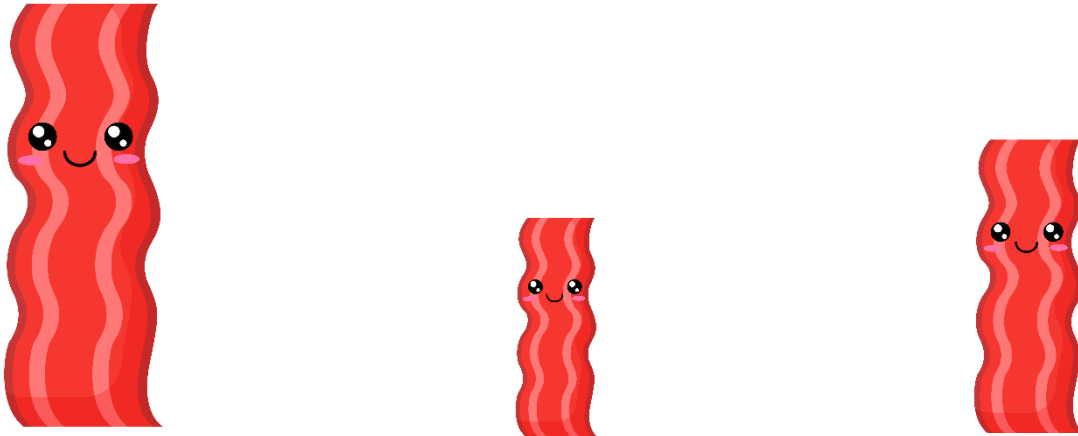
# TALLEST

Circle the tallest one.



# TALLEST

Circle the tallest one.



# TALLEST

Circle the tallest one.



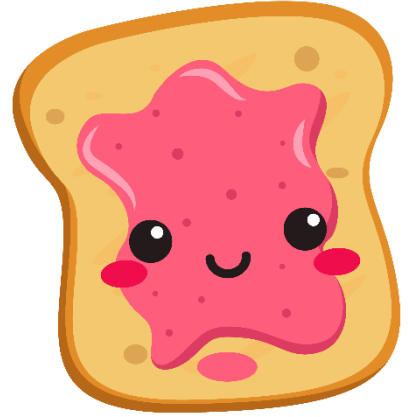
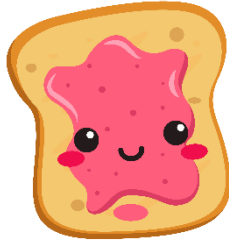
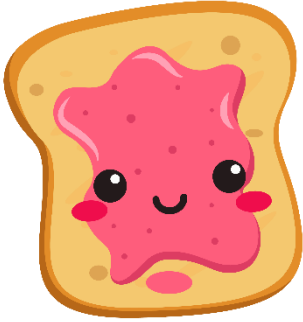
# TALLEST

Circle the tallest one.



# TALLEST

Circle the tallest one.



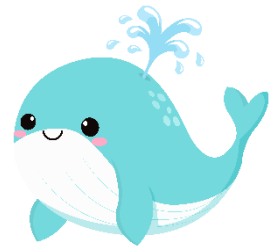
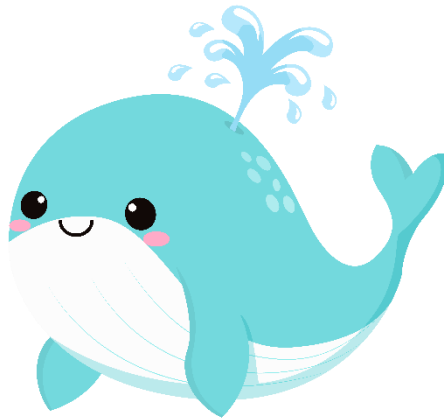
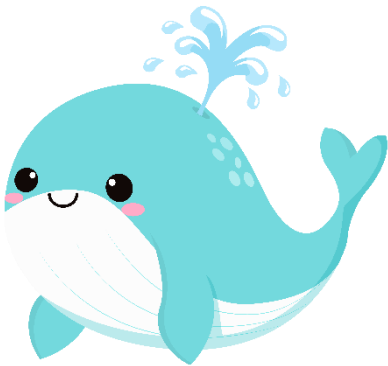
# SMALLEST

Circle the smallest one.



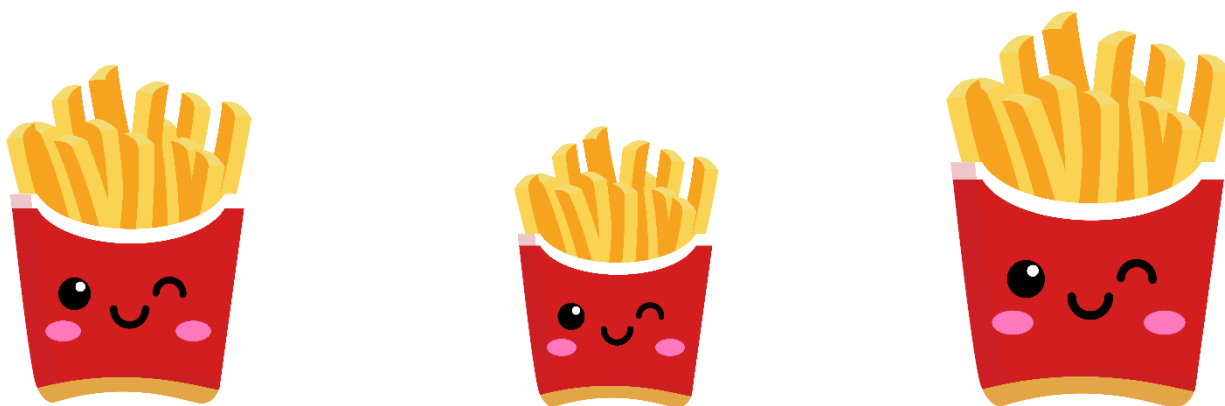
# SMALLEST

Circle the smallest one.



# SMALLEST

Circle the smallest one.



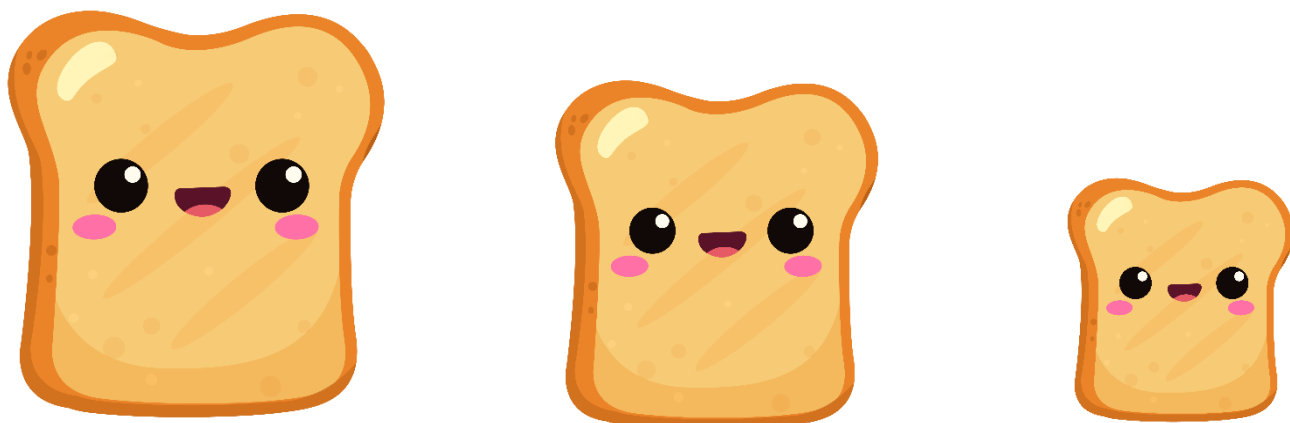
# SMALLEST

Circle the smallest one.



# SMALLEST

Circle the smallest one.



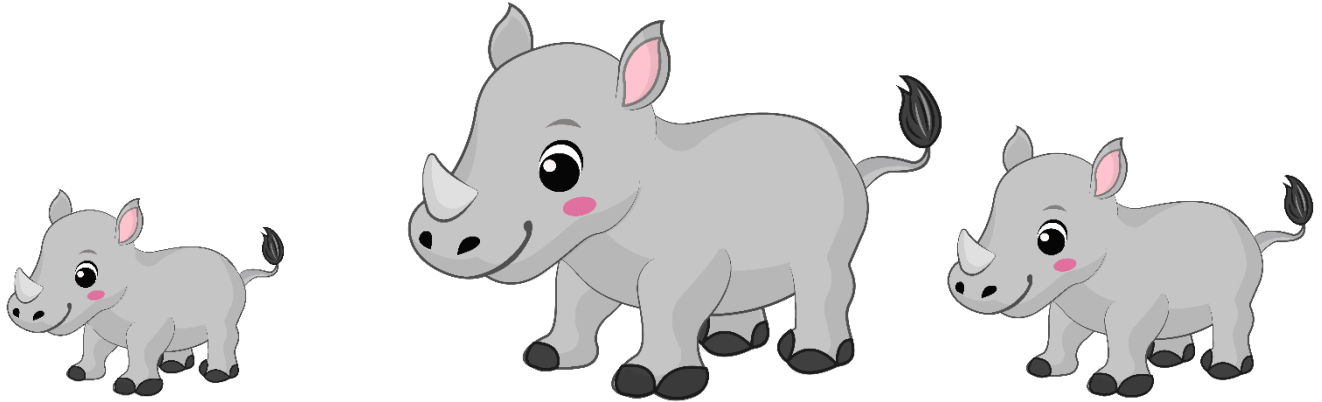
# SMALLEST

Circle the smallest one.



# SMALLEST

Circle the smallest one.



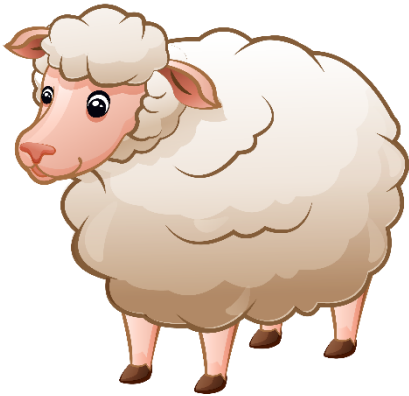
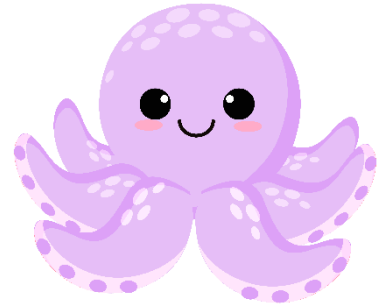
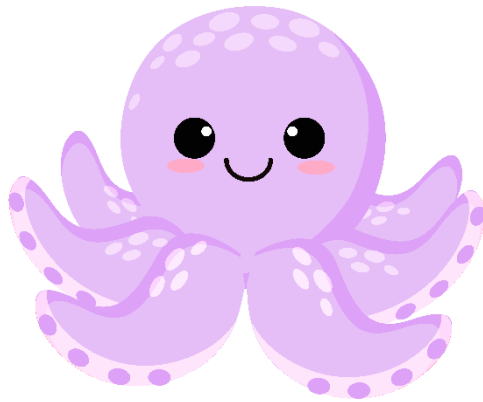
# SMALLEST

Circle the smallest one.



# SMALLEST

Circle the smallest one.



# SMALLEST

Circle the smallest one.



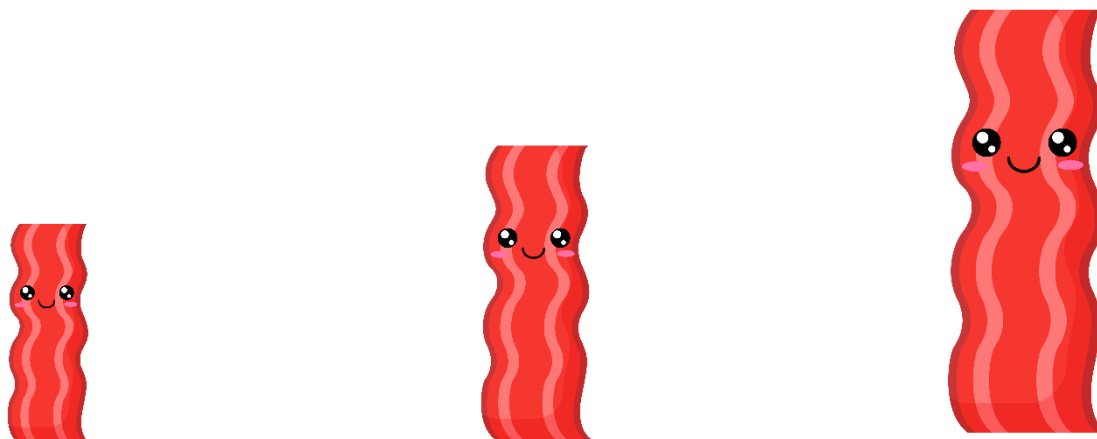
# SMALLEST

Circle the smallest one.



# SMALLEST

Circle the smallest one.



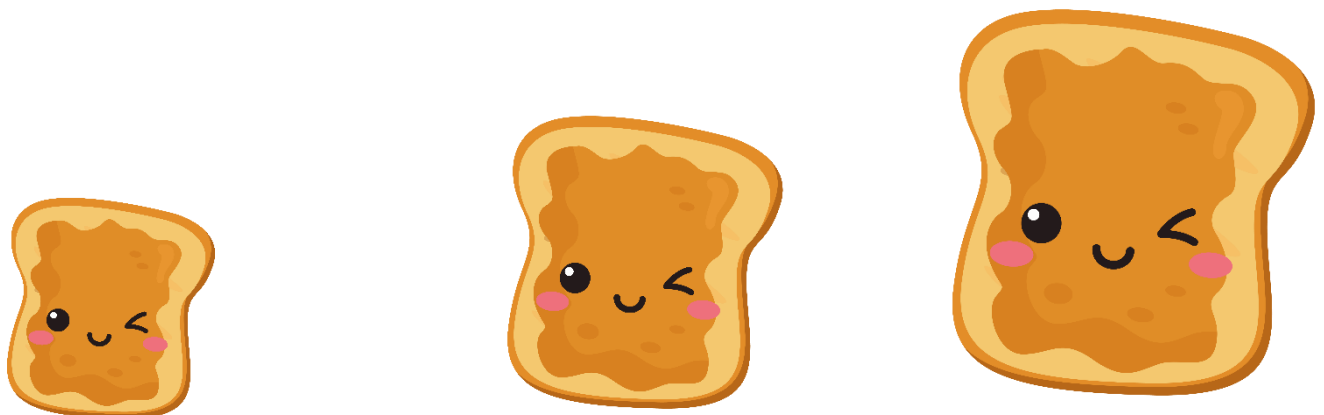
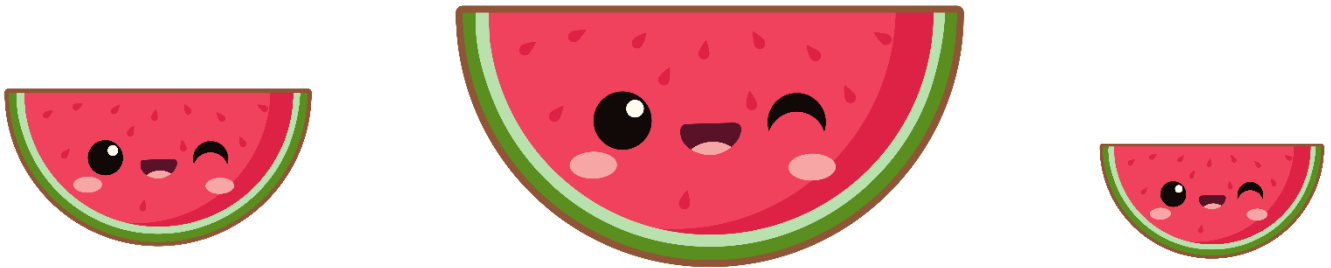
# SMALLEST

Circle the smallest one.



# SMALLEST

Circle the smallest one.



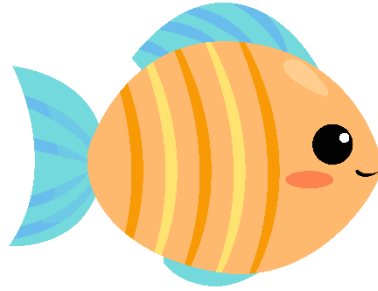
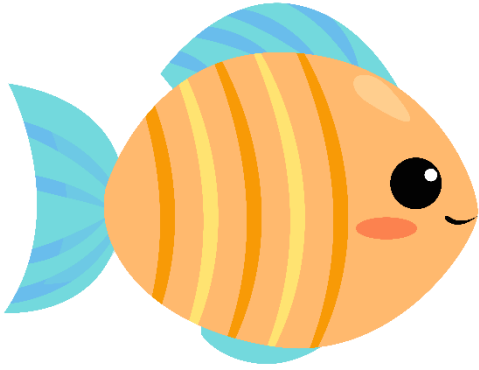
# SMALLEST

Circle the smallest one.



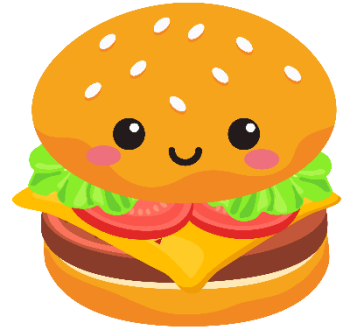
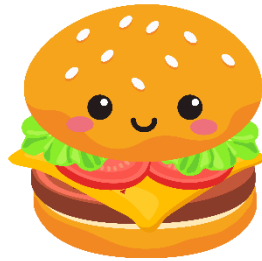
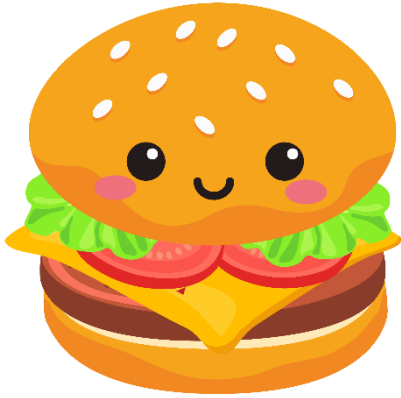
# SHORTEST

Circle the shortest one.



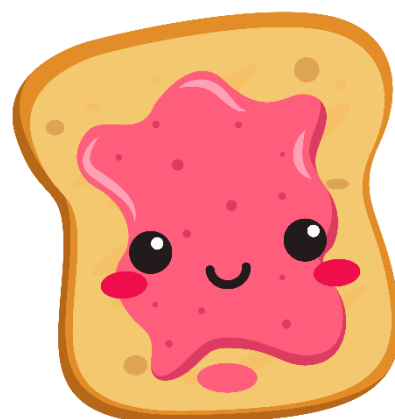
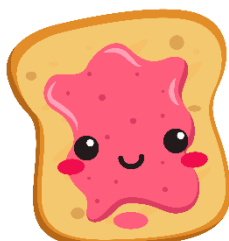
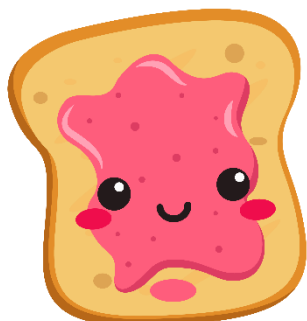
# SHORTEST

Circle the shortest one.



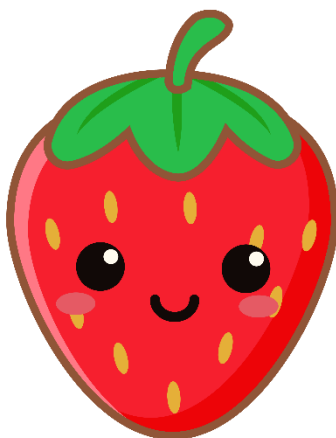
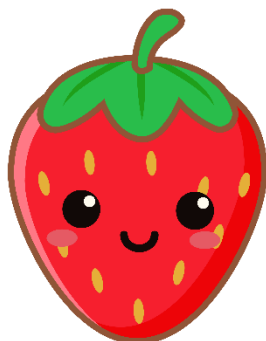
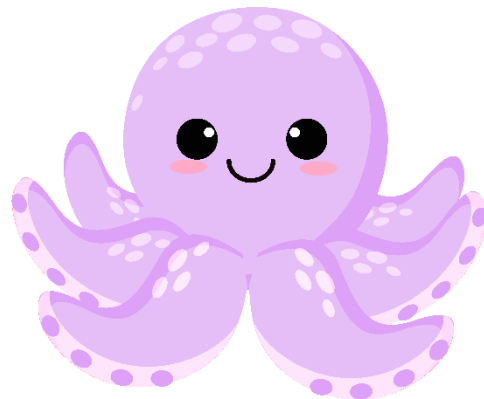
# SHORTEST

Circle the shortest one.



# SHORTEST

Circle the shortest one.



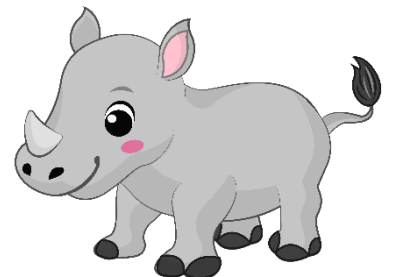
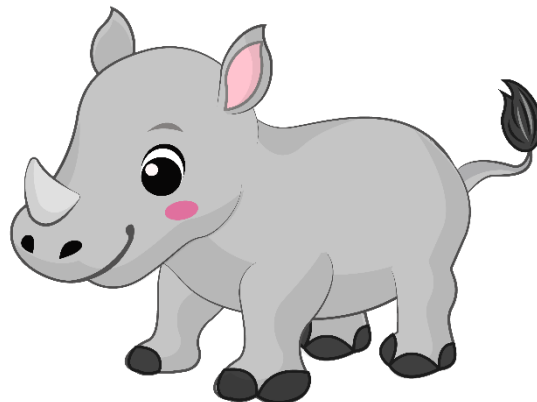
# SHORTEST

Circle the shortest one.



# SHORTEST

Circle the shortest one.



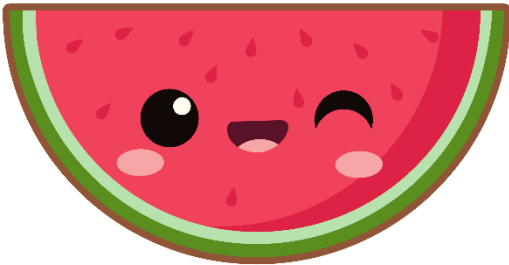
# SHORTEST

Circle the shortest one.



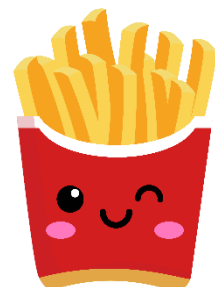
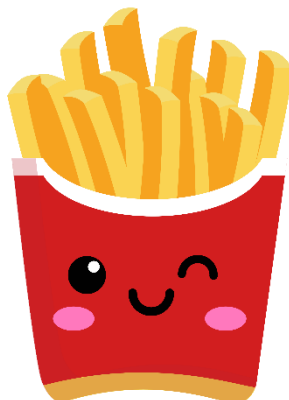
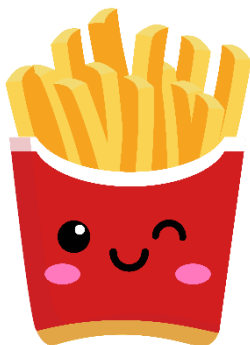
# SHORTEST

Circle the shortest one.



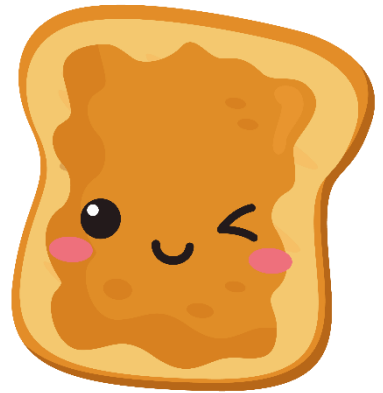
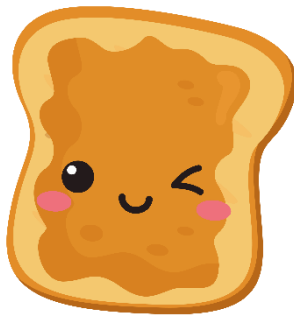
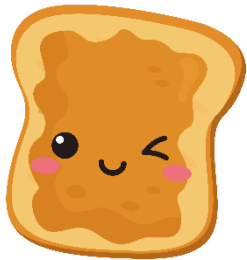
# SHORTEST

Circle the shortest one.



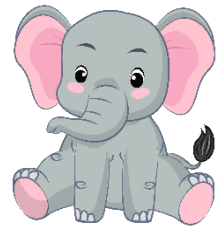
# SHORTEST

Circle the shortest one.



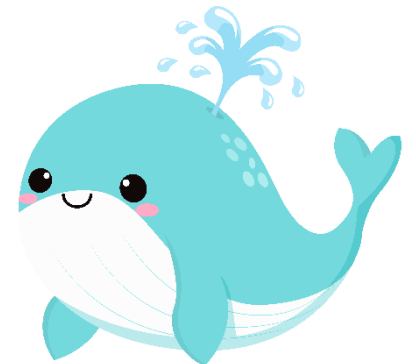
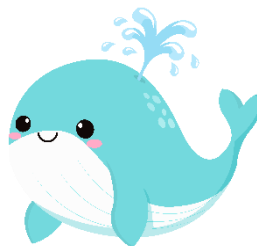
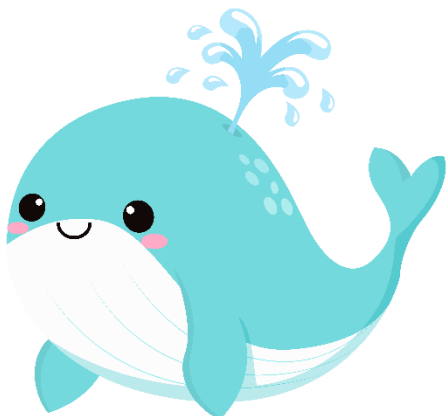
# SHORTEST

Circle the shortest one.



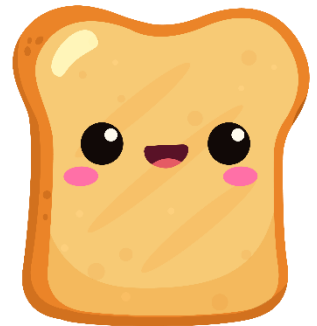
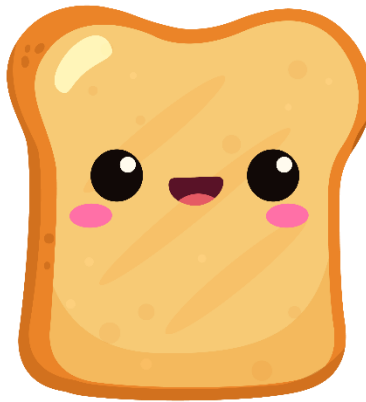
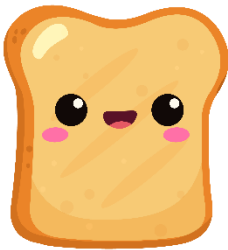
# SHORTEST

Circle the shortest one.



# SHORTEST

Circle the shortest one.



# SHORTEST

Circle the shortest one.



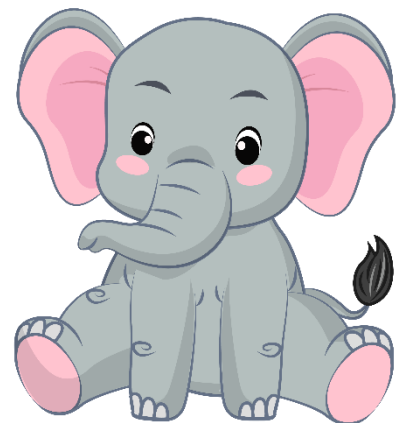
# SHORTEST

Circle the shortest one.



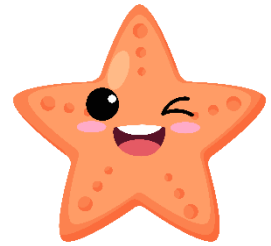
# BIGGEST

Circle the biggest one.



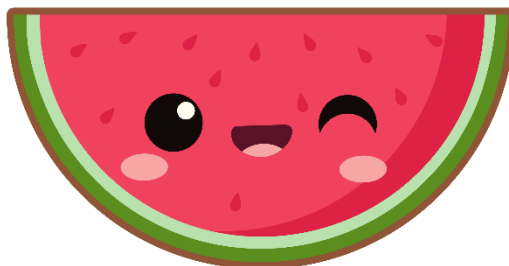
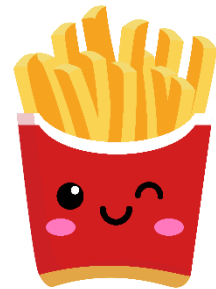
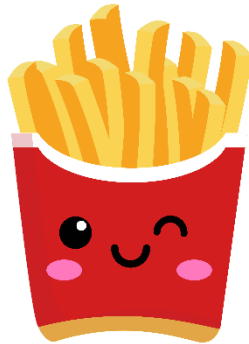
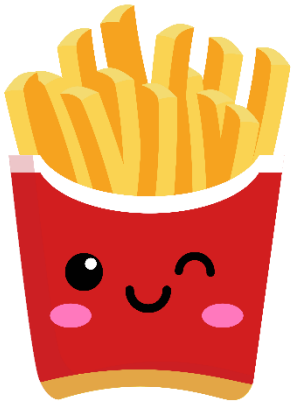
# BIGGEST

Circle the biggest one.



# BIGGEST

Circle the biggest one.



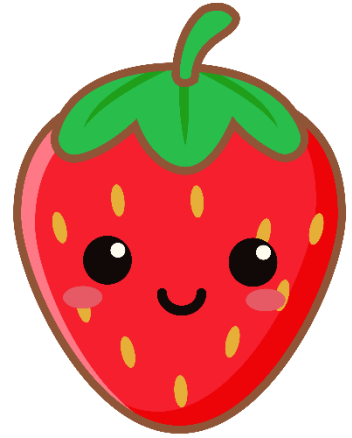
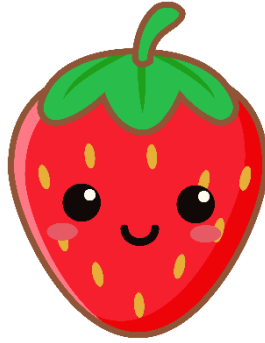
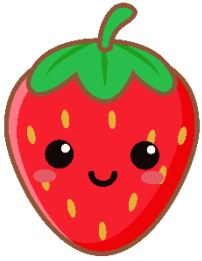
# BIGGEST

Circle the biggest one.



# BIGGEST

Circle the biggest one.



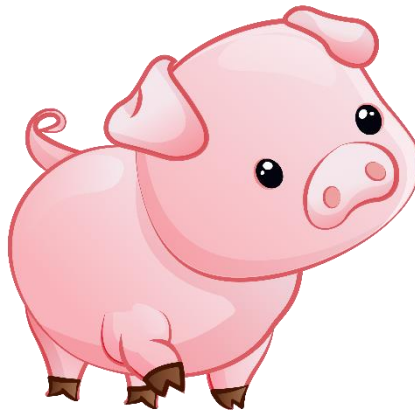
# BIGGEST

Circle the biggest one.



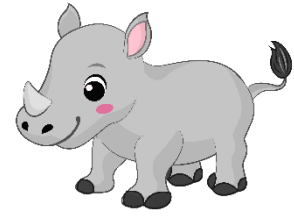
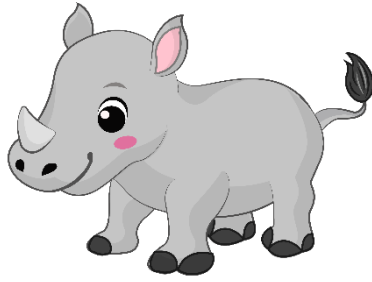
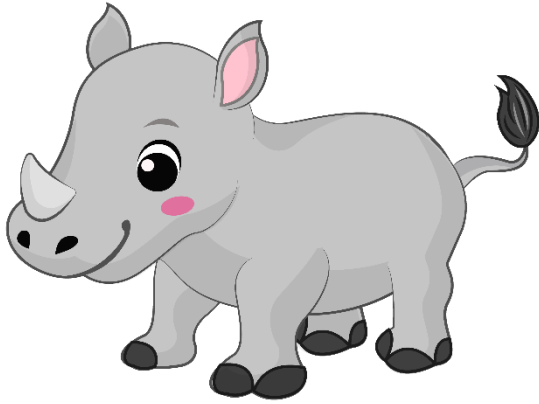
# BIGGEST

Circle the biggest one.



# BIGGEST

Circle the biggest one.



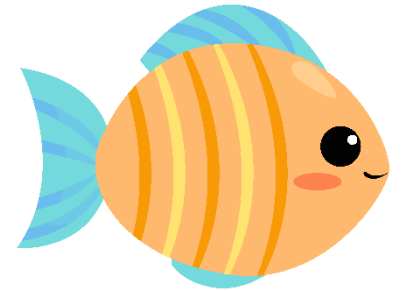
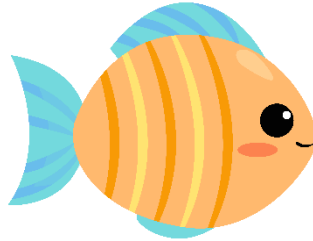
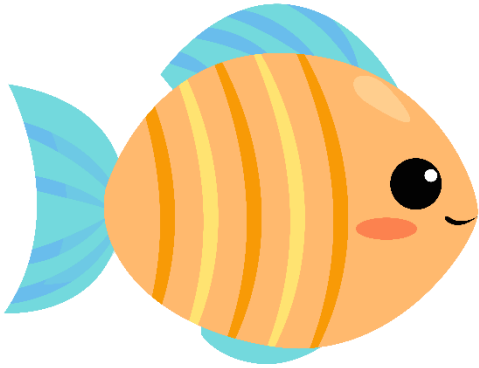
# BIGGEST

Circle the biggest one.



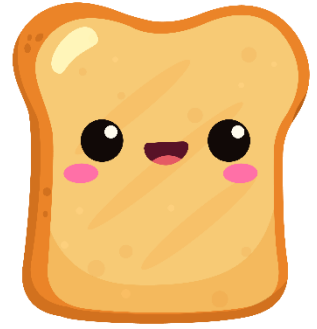
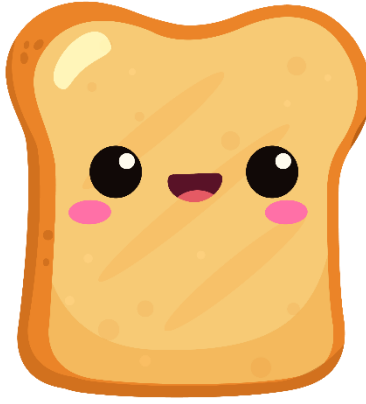
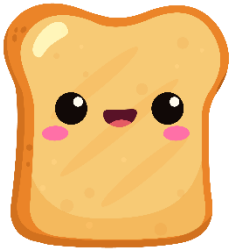
# BIGGEST

Circle the biggest one.



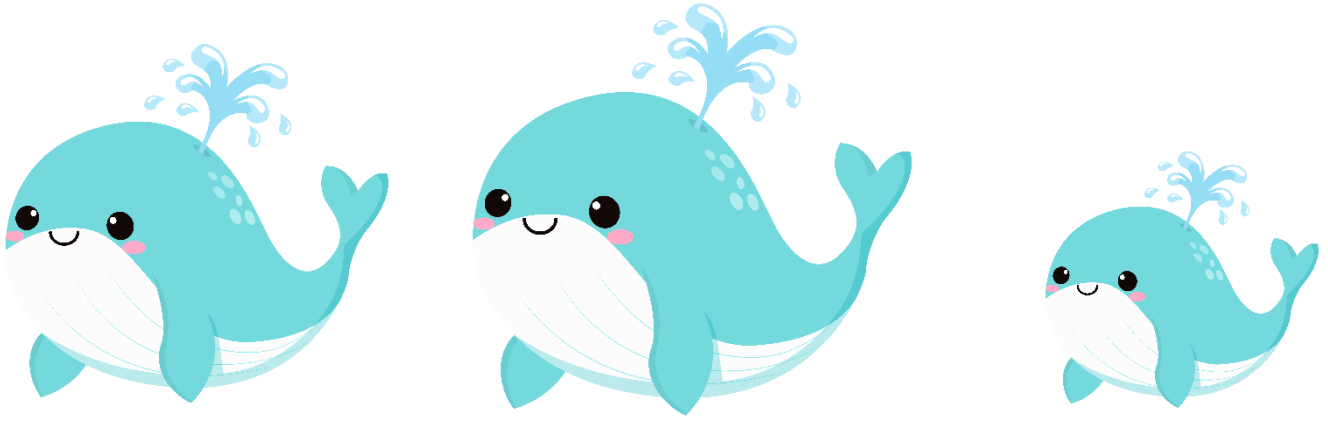
# BIGGEST

Circle the biggest one.



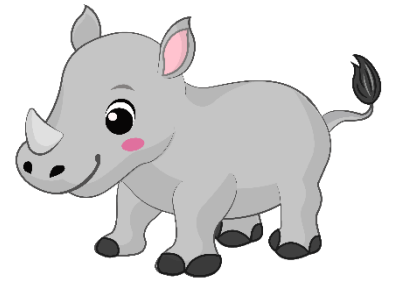
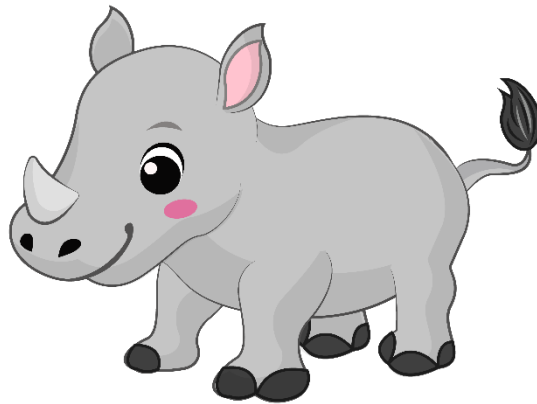
# BIGGEST

Circle the biggest one.



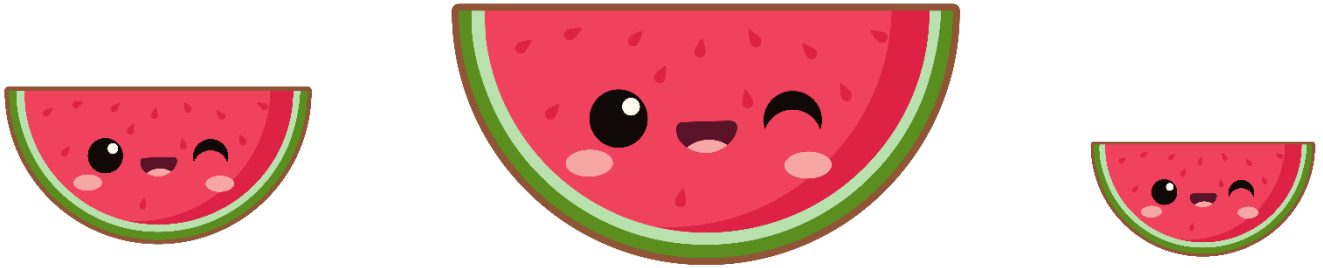
# BIGGEST

Circle the biggest one.



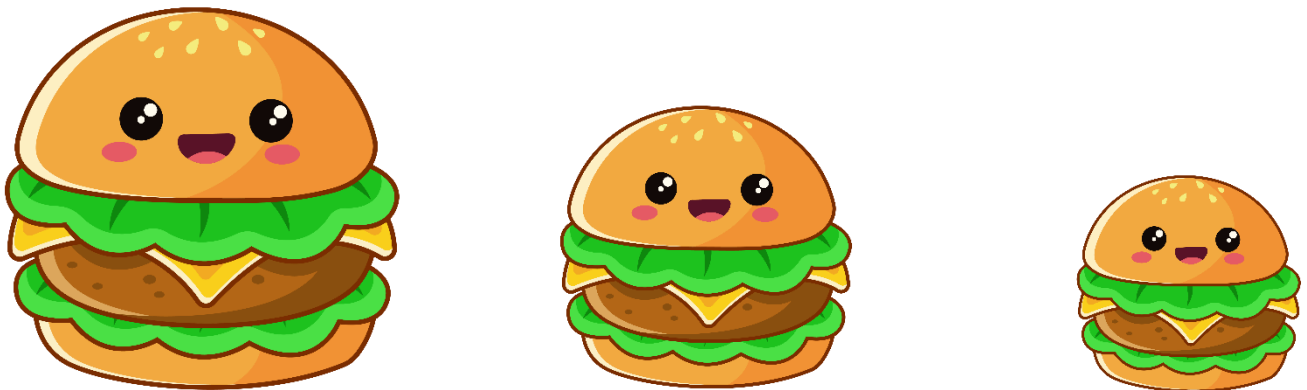
# BIGGEST

Circle the biggest one.



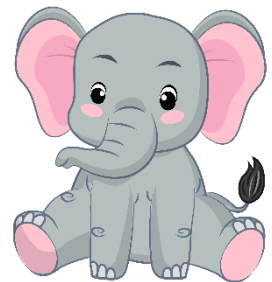
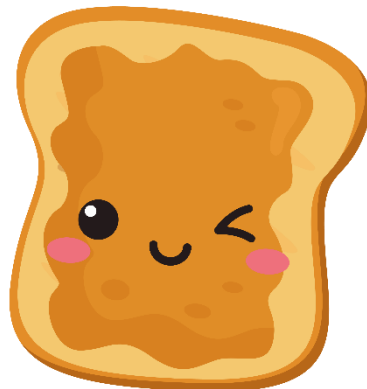
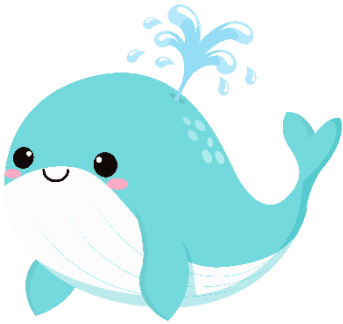
# BIGGEST

Circle the biggest one.



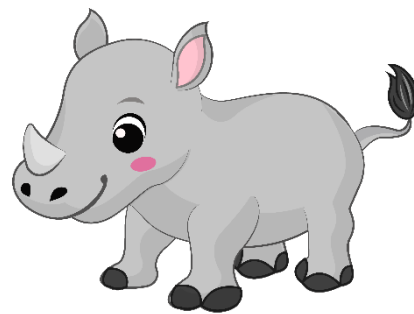
# TALLEST

Circle the tallest one.



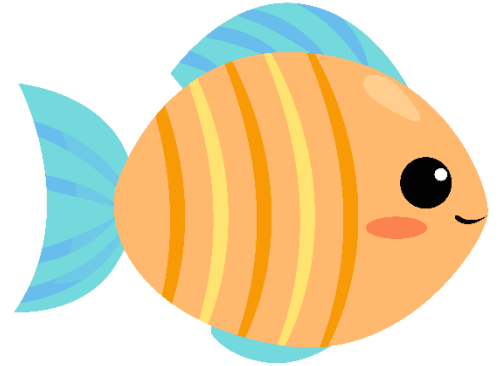
# SMALLEST

Circle the smallest one.



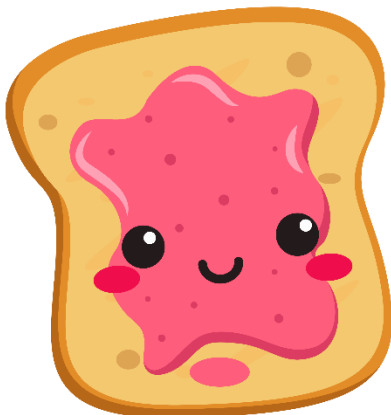
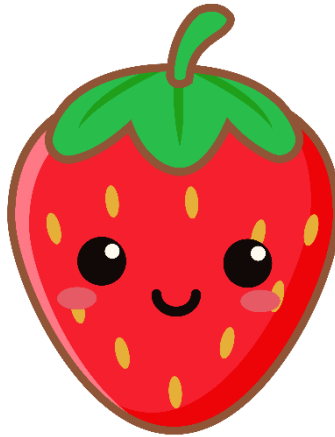
# SHORTEST

Circle the shortest one.



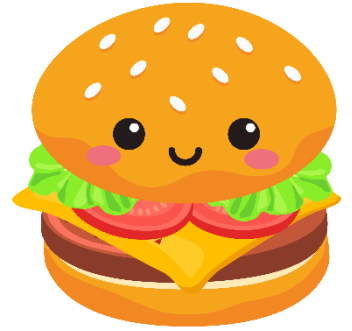
# BIGGEST

Circle the biggest one.



# TALLEST

Circle the tallest one.



# COUNT BY 2

2	4	6	8	10	12	14	16
18	20	22	24	26	28	30	32
34	36	38	40	42	44	46	48
50	52	54	56	58	60	62	64
66	68	70	72	74	76	78	80
82	84	88	90	92	94	96	98
100	102	104	106	108	110	112	114
116	118	120	122	124	126	128	130
132	134	136	138	140	142	144	146
148	150	152	154	156	158	160	162

# COUNT BY 2


# COUNT BY 5

5	10	15	20	25	30	35	40
45	50	55	60	65	70	75	80
85	90	95	100	105	110	115	120
125	130	135	140	145	150	155	160
165	170	175	180	185	190	195	200
205	210	215	220	225	230	235	240
245	250	255	260	265	270	275	280
285	290	295	300	305	310	315	320
325	330	335	340	345	350	355	360
365	370	375	380	385	390	395	340

# COUNT BY 5


# COUNT BY 10

10	20	30	40	50	60	70	80
90	100	110	120	130	140	150	160
170	180	190	200	210	220	230	240
250	260	270	280	290	300	310	320
330	340	350	360	370	380	390	400
410	420	430	440	450	460	470	480
490	500	510	520	530	540	550	560
570	580	590	600	610	620	630	640
650	660	670	680	690	700	710	720
730	740	750	760	770	780	790	800

# COUNT BY 10


# COUNT BY 3

3	6	9	12	15	18	21	24
27	30	33	36	39	42	45	48
51	54	57	60	63	66	69	72
75	78	81	84	87	90	93	96
99	102	105	108	111	114	117	120
123	126	129	132	135	138	141	144
147	150	153	156	159	162	165	168
171	174	177	180	183	186	189	192
195	198	201	204	207	210	213	216
219	222	225	228	231	234	237	240

# COUNT BY 3


# COUNT BY 4

4	8	12	16	20	24	28	32
36	40	44	48	52	56	60	64
68	72	76	80	84	88	92	96
104	108	112	116	120	124	128	132
136	140	144	148	152	156	160	164
168	172	176	180	184	188	192	196
200	204	208	212	216	220	224	248
252	256	260	264	268	272	276	280
284	288	292	296	300	304	308	312
316	320	324	328	332	336	340	344

# COUNT BY 4


# COUNT BY 2

2	4	6	8	10	12	14	16
18	20	22	24	26	28	30	32
34	36	38	40	42	44	46	48
50	52	54	56	58	60	62	64
66	68	70	72	74	76	78	80
82	84	88	90	92	94	96	98
100	102	104	106	108	110	112	114
116	118	120	122	124	126	128	130
132	134	136	138	140	142	144	146
148	150	152	154	156	158	160	162

# COUNT BY 2


# COUNT BY 5

5	10	15	20	25	30	35	40
45	50	55	60	65	70	75	80
85	90	95	100	105	110	115	120
125	130	135	140	145	150	155	160
165	170	175	180	185	190	195	200
205	210	215	220	225	230	235	240
245	250	255	260	265	270	275	280
285	290	295	300	305	310	315	320
325	330	335	340	345	350	355	360
365	370	375	380	385	390	395	340

# COUNT BY 5


# COUNT BY 10

10	20	30	40	50	60	70	80
90	100	110	120	130	140	150	160
170	180	190	200	210	220	230	240
250	260	270	280	290	300	310	320
330	340	350	360	370	380	390	400
410	420	430	440	450	460	470	480
490	500	510	520	530	540	550	560
570	580	590	600	610	620	630	640
650	660	670	680	690	700	710	720
730	740	750	760	770	780	790	800

# COUNT BY 10


123

# COUNT BY 3

3	6	9	12	15	18	21	24
27	30	33	36	39	42	45	48
51	54	57	60	63	66	69	72
75	78	81	84	87	90	93	96
99	102	105	108	111	114	117	120
123	126	129	132	135	138	141	144
147	150	153	156	159	162	165	168
171	174	177	180	183	186	189	192
195	198	201	204	207	210	213	216
219	222	225	228	231	234	237	240

# COUNT BY 3


# COUNT BY 4

4	8	12	16	20	24	28	32
36	40	44	48	52	56	60	64
68	72	76	80	84	88	92	96
104	108	112	116	120	124	128	132
136	140	144	148	152	156	160	164
168	172	176	180	184	188	192	196
200	204	208	212	216	220	224	248
252	256	260	264	268	272	276	280
284	288	292	296	300	304	308	312
316	320	324	328	332	336	340	344

# COUNT BY 4


# NUMBER REFERENCE

Number	In Words	Number	In Words	Number	In Words
0	zero	33	thirty-three	67	sixty-seven
1	one	34	thirty-four	68	sixty-eight
2	two	35	thirty-five	69	sixty-nine
3	three	36	thirty-six	70	seventy
4	four	37	thirty-seven	71	seventy-one
5	five	38	thirty-eight	72	seventy-two
6	six	39	thirty-nine	73	seventy-three
7	seven	40	forty	74	seventy-four
8	eight	41	forty-one	75	seventy-five
9	nine	42	forty-two	76	seventy-six
10	ten	43	forty-three	77	seventy-seven
11	eleven	44	forty-four	78	seventy-eight
12	twelve	45	forty-five	79	seventy-nine
13	thirteen	46	forty-six	80	eighty
14	fourteen	47	forty-seven	81	eighty-one
15	fifteen	48	forty-eight	82	eighty-two
16	sixteen	49	forty-nine	83	eighty-three
17	seventeen	50	fifty	84	eighty-four
18	eighteen	51	fifty-one	85	eighty-five
19	nineteen	52	fifty-two	86	eighty-six
20	twenty	53	fifty-three	87	eighty-seven
21	twenty-one	54	fifty-four	88	eighty-eight
22	twenty-two	55	fifty-five	89	eighty-nine
23	twenty-three	56	fifty-six	90	ninety
24	twenty-four	57	fifty-seven	91	ninety-one
25	twenty-five	58	fifty-eight	92	ninety-two
26	twenty-six	59	fifty-nine	93	ninety-three
27	twenty-seven	60	sixty	94	ninety-four
28	twenty-eight	61	sixty-one	95	ninety-five
29	twenty-nine	62	sixty-two	96	ninety-six
30	thirty	63	sixty-three	97	ninety-seven
31	thirty-one	64	sixty-four	98	ninety-eight
32	thirty-two	65	sixty-five	99	ninety-nine
		66	sixty-six	100	one hundred

# WRITING YOUR NUMBERS

Trace your numbers while saying them out loud and then write each one without tracing.

1

one one one

2

two two two

3

three three

4

four four

5

five five

6

six six six

7

seven seven

8

eight eight

9

nine nine

10

ten ten ten

# WRITING YOUR NUMBERS

Trace your numbers while saying them out loud and then write each one without tracing.

11 eleven

12 twelve

13 thirteen

14 fourteen

15 fifteen

16 sixteen

17 seventeen

18 eighteen

19 nineteen

20 twenty

# WRITING YOUR NUMBERS

Trace your numbers while saying them out loud and then write each one without tracing.

21 twenty-one

22 twenty-two

23 twenty-three

24 twenty-four

25 twenty-five

26 twenty-six

27 twenty-seven

28 twenty-eight

29 twenty-nine

30 thirty

# WRITING YOUR NUMBERS

Trace your numbers while saying them out loud and then write each one without tracing.

31 thirty-one

32 thirty-two

33 thirty-three

34 thirty-four

35 thirty-five

36 thirty-six

37 thirty-seven

38 thirty-eight

39 thirty-nine

40 forty

# WRITING YOUR NUMBERS

Trace your numbers while saying them out loud and then write each one without tracing.

41 forty-one

42 forty-two

43 forty-three

44 forty-four

45 forty-five

46 forty-six

47 forty-seven

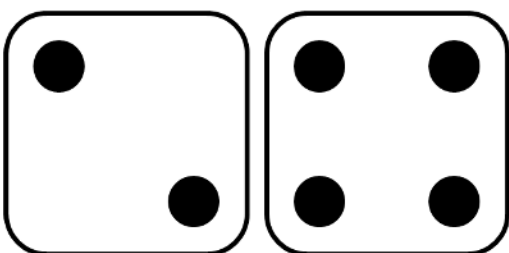
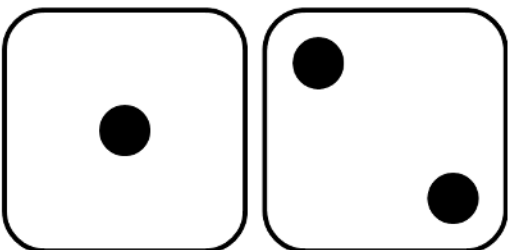
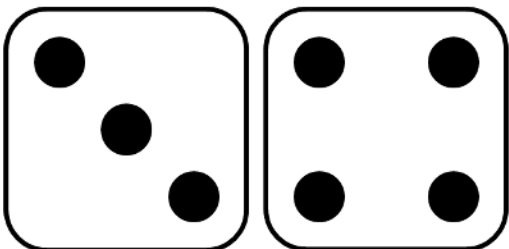
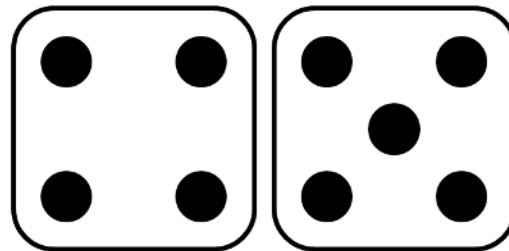
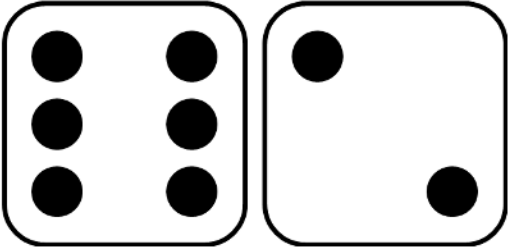
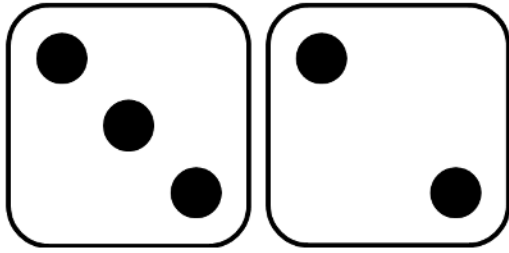
48 forty-eight

49 forty-nine

50 fifty

# COUNT AND MATCH

Draw a line to match the amount..



Eight

Seven

Five

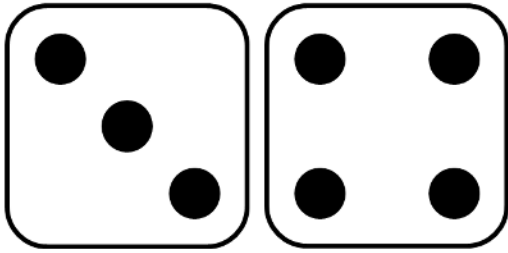
Nine

Six

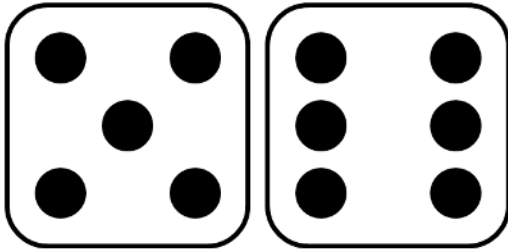
Three

# COUNT AND MATCH

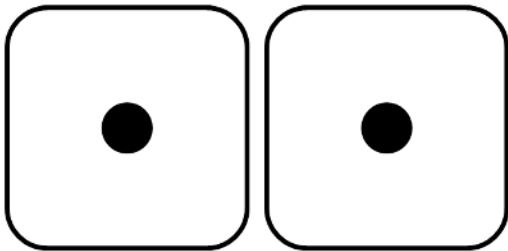
Draw a line to match the amount..



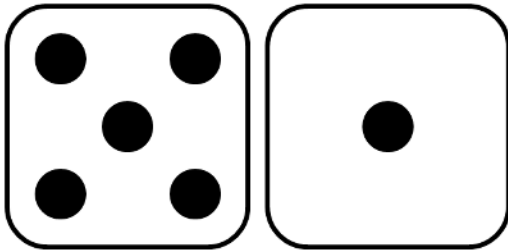
Eight



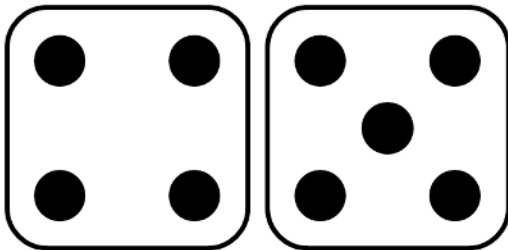
Six



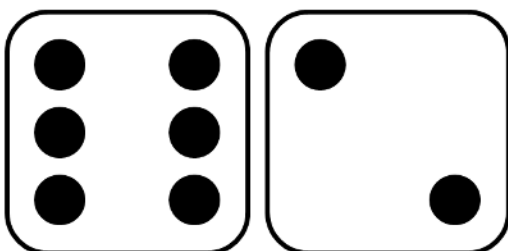
Two



Eleven



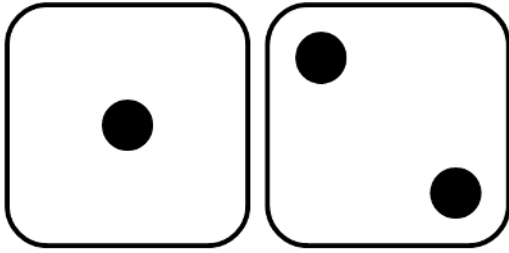
Nine



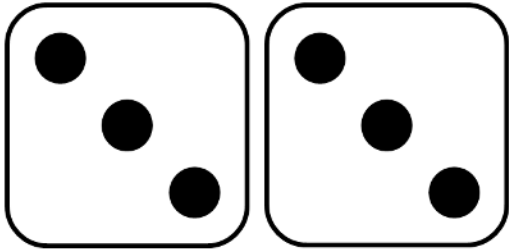
Seven

# COUNT AND MATCH

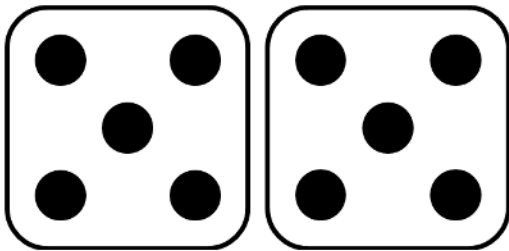
Draw a line to match the amount..



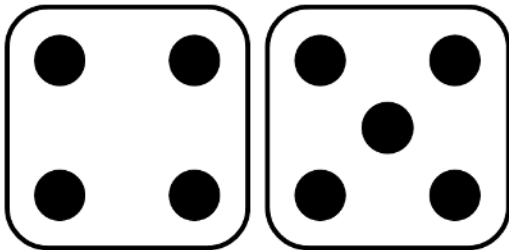
Six



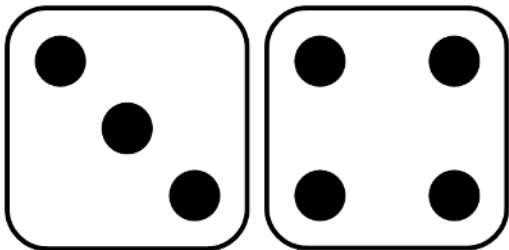
Seven



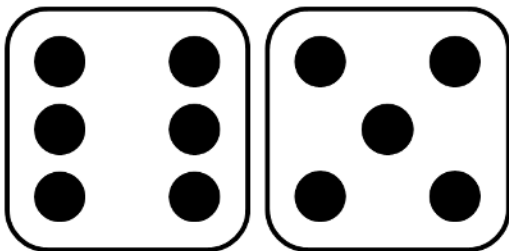
Ten



Three



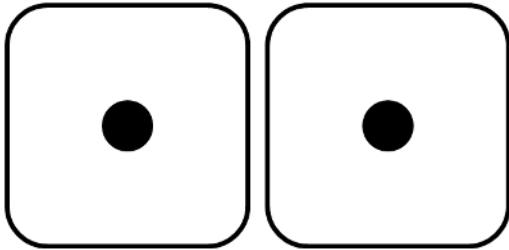
Eleven



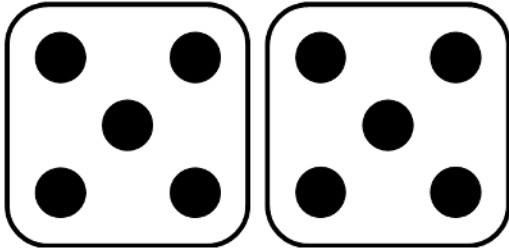
Nine

# COUNT AND MATCH

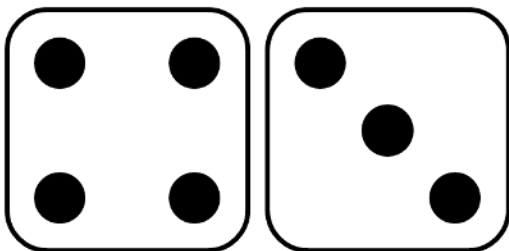
Draw a line to match the amount..



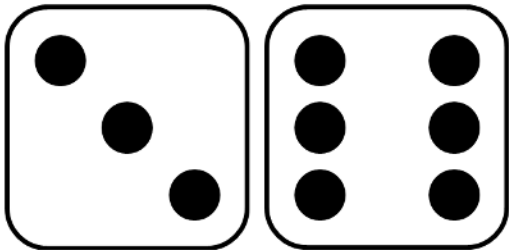
Six



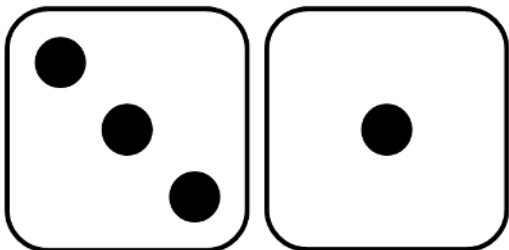
Two



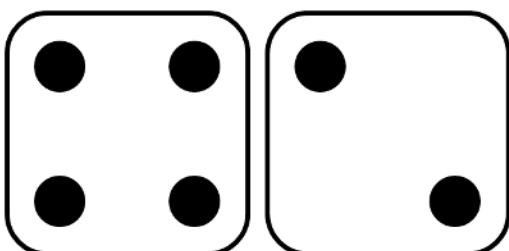
Seven



Four



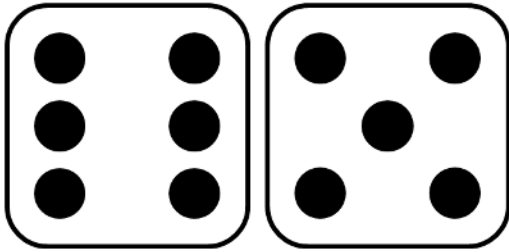
Nine



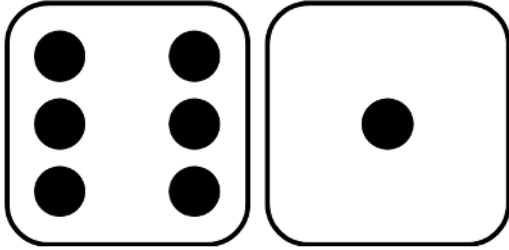
Ten

# COUNT AND MATCH

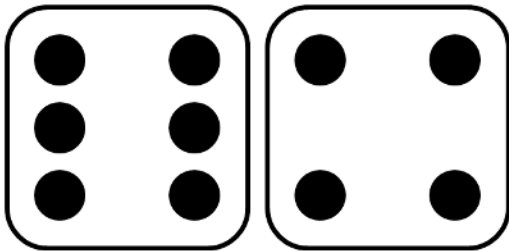
Draw a line to match the amount..



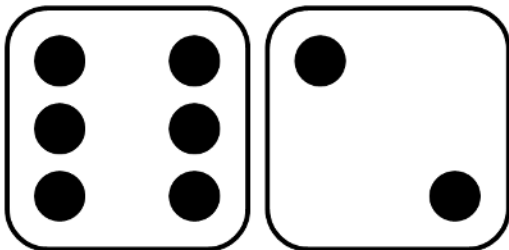
Eleven



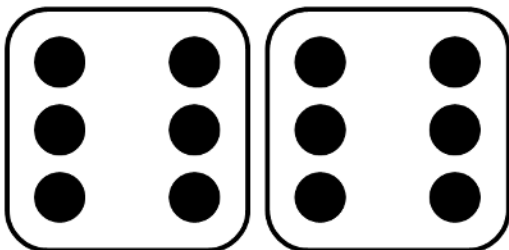
Ten



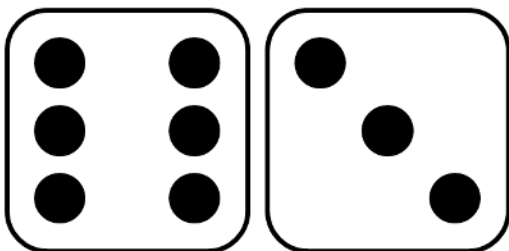
Nine



Twelve



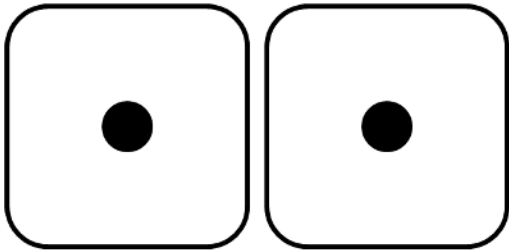
Eight



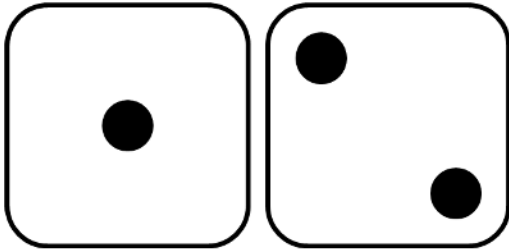
Seven

# COUNT AND MATCH

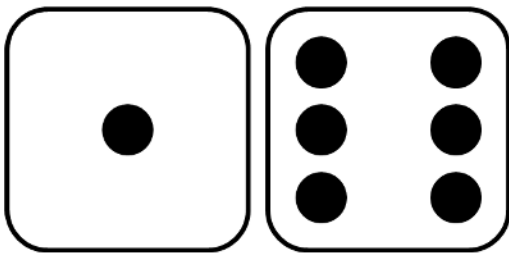
Draw a line to match the amount..



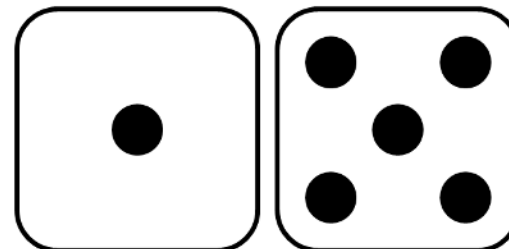
Six



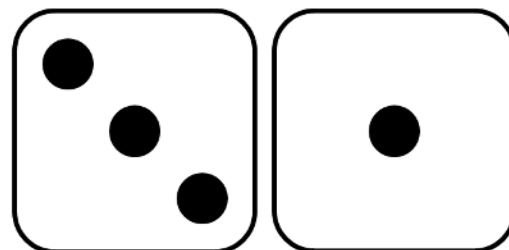
Two



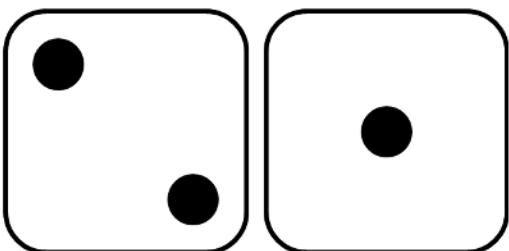
Three



Seven



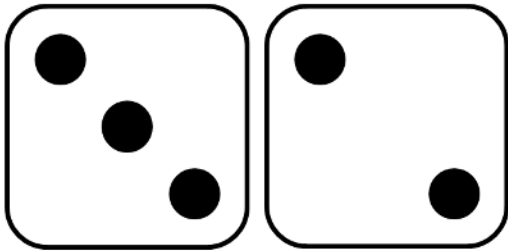
Three



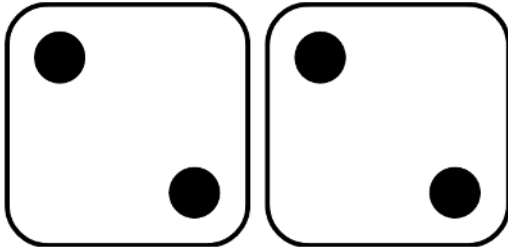
Four

# COUNT AND MATCH

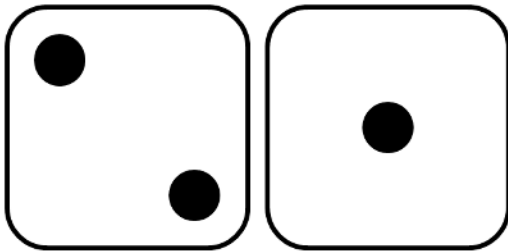
Draw a line to match the amount..



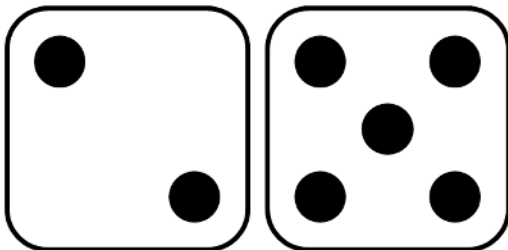
Four



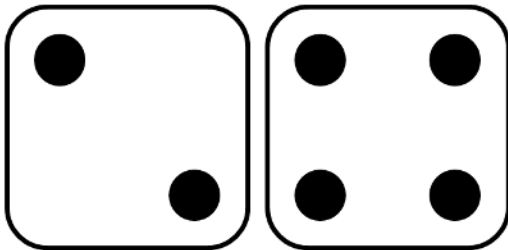
Eight



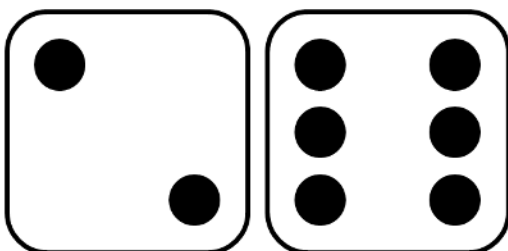
Five



Six



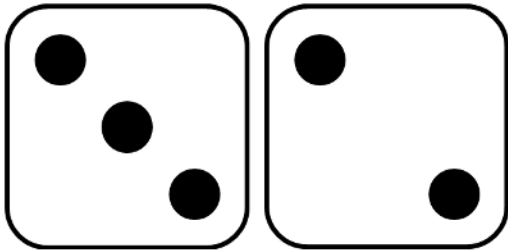
Seven



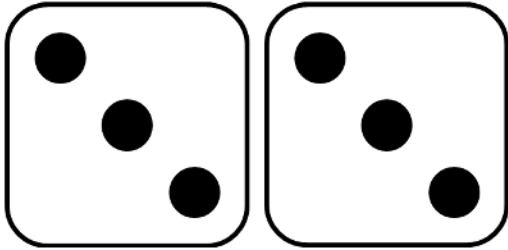
Three

# COUNT AND MATCH

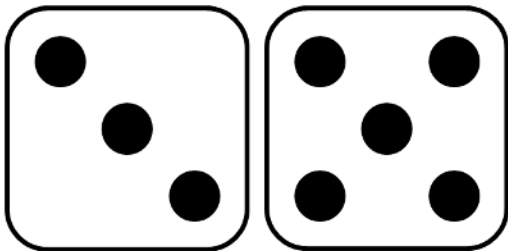
Draw a line to match the amount..



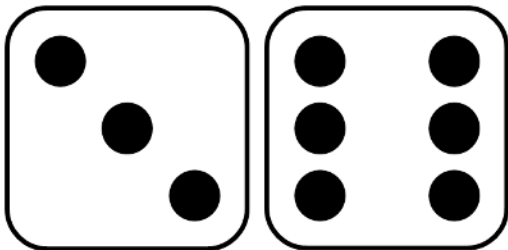
Six



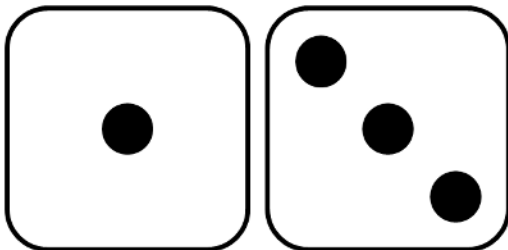
Nine



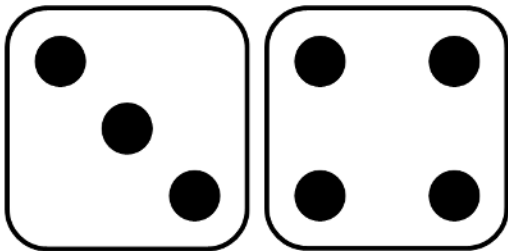
Seven



Five



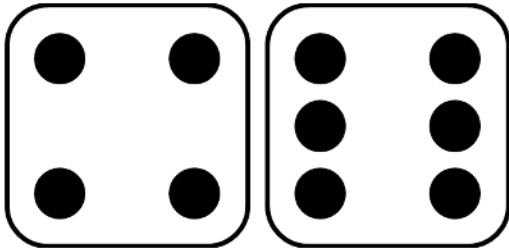
Eight



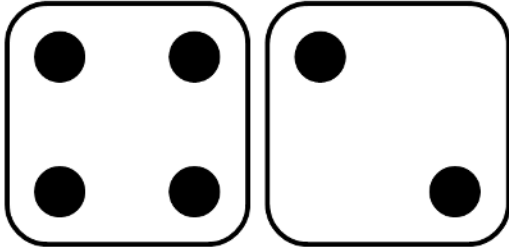
Four

# COUNT AND MATCH

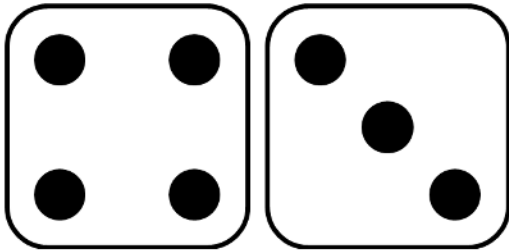
Draw a line to match the amount..



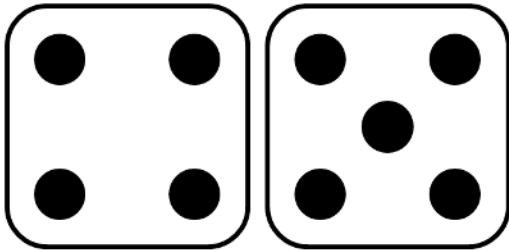
Five



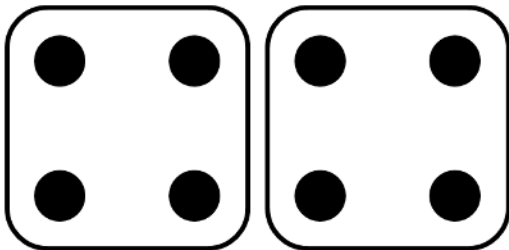
Six



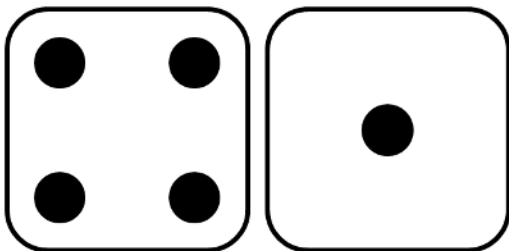
Nine



Seven



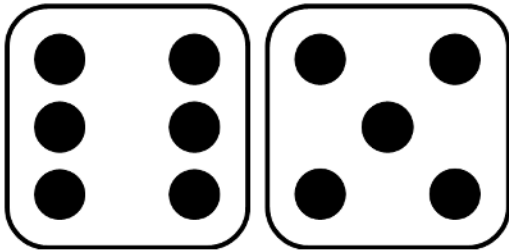
Ten



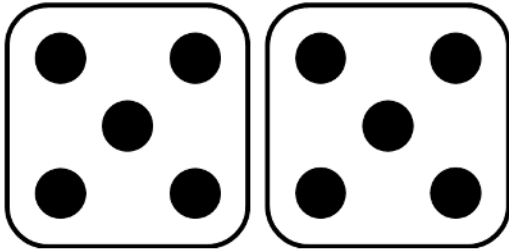
Eight

# COUNT AND MATCH

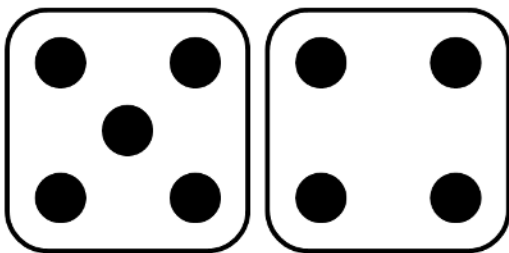
Draw a line to match the amount..



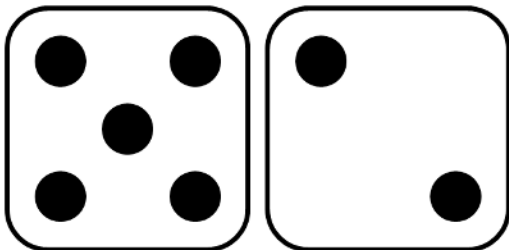
Eleven



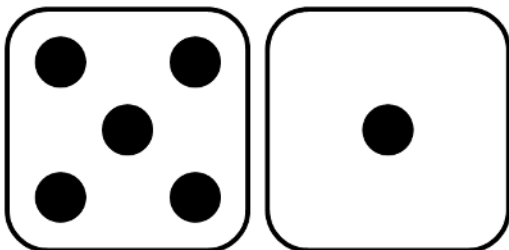
Nine



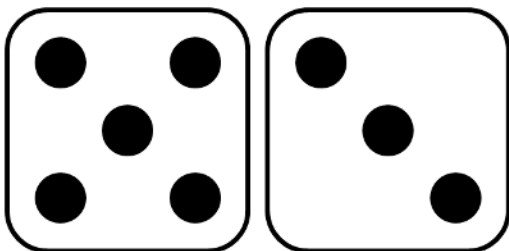
Eight



Ten



Six



Seven

# MATCH THE NUMBER

Draw a line to match the number.

**1**

**2**

**3**

**4**

**5**

**6**

**three**

**five**

**one**

**four**

**six**

**two**

# MATCH THE NUMBER

Draw a line to match the number.

**7**

**9**

**2**

**10**

**8**

**0**

**eight**

**two**

**zero**

**seven**

**nine**

**ten**

# MATCH THE NUMBER

Draw a line to match the number.

**12**

**1**

**7**

**11**

**4**

**2**

**seven**

**two**

**one**

**twelve**

**four**

**eleven**

# MATCH THE NUMBER

Draw a line to match the number.

**5**

**7**

**2**

**11**

**0**

**3**

**eleven**

**five**

**three**

**zero**

**seven**

**two**

# MATCH THE NUMBER

Draw a line to match the number.

**17**

**twenty**

**24**

**fifteen**

**14**

**twenty-two**

**20**

**seventeen**

**15**

**fourteen**

**22**

**twenty-four**

# MATCH THE NUMBER

Draw a line to match the number.

**25**

**thirteen**

**23**

**twenty-five**

**18**

**nineteen**

**13**

**twenty-two**

**19**

**eighteen**

**22**

**twenty-three**

# MATCH THE NUMBER

Draw a line to match the number.

**16**

**twenty-four**

**21**

**sixteen**

**24**

**fourteen**

**17**

**twenty-one**

**14**

**fifteen**

**15**

**seventeen**

# MATCH THE NUMBER

Draw a line to match the number.

**20**

**thirteen**

**18**

**twenty-four**

**15**

**twenty**

**18**

**twenty-two**

**24**

**eighteen**

**13**

**fifteen**

# MATCH THE NUMBER

Draw a line to match the number.

**16**

**fourteen**

**23**

**nineteen**

**14**

**twenty-five**

**17**

**sixteen**

**25**

**twenty-three**

**16**

**seventeen**

# MATCH THE NUMBER

Draw a line to match the number.

**22**

**twenty-one**

**18**

**fifteen**

**24**

**twenty-two**

**21**

**twenty**

**15**

**eighteen**

**20**

**twenty-four**

# MATCH THE NUMBER

Draw a line to match the number.

**28**

**twenty-six**

**37**

**thirty**

**26**

**thirty-four**

**30**

**twenty-eight**

**28**

**thirty-seven**

**34**

**twenty-nine**

# MATCH THE NUMBER

Draw a line to match the number.

**36**

**thirty-three**

**32**

**twenty-seven**

**29**

**thirty-six**

**38**

**twenty-nine**

**33**

**thirty-two**

**27**

**thirty-eight**

# MATCH THE NUMBER

Draw a line to match the number.

**37**

**thirty**

**35**

**thirty-seven**

**30**

**twenty-six**

**28**

**thirty-four**

**26**

**thirty-five**

**34**

**twenty-eight**

# MATCH THE NUMBER

Draw a line to match the number.

**33**

**twenty-seven**

**29**

**thirty-one**

**27**

**thirty-three**

**35**

**twenty-nine**

**28**

**thirty-five**

**31**

**twenty-eight**

# MATCH THE NUMBER

Draw a line to match the number.

**37**

**thirty-two**

**26**

**thirty**

**32**

**twenty-eight**

**30**

**thirty-four**

**28**

**thirty-seven**

**34**

**twenty-six**

# MATCH THE NUMBER

Draw a line to match the number.

**29**

**thirty-six**

**38**

**thirty-one**

**33**

**twenty-seven**

**27**

**thirty-eight**

**31**

**twenty-nine**

**36**

**thirty-three**

# MATCH THE NUMBER

Draw a line to match the number.

**41**

**fifty**

**43**

**forty-five**

**50**

**thirty-nine**

**48**

**forty-three**

**39**

**forty-one**

**45**

**forty-eight**

# MATCH THE NUMBER

Draw a line to match the number.

**40**

**forty-three**

**47**

**forty-two**

**42**

**forty-one**

**49**

**forty**

**41**

**forty-nine**

**43**

**forty-seven**

# MATCH THE NUMBER

Draw a line to match the number.

**39**

**forty-six**

**50**

**forty-four**

**44**

**forty-eight**

**46**

**forty-two**

**42**

**fifty**

**48**

**thirty-nine**

# MATCH THE NUMBER

Draw a line to match the number.

**48**

**forty-four**

**41**

**forty**

**47**

**forty-one**

**42**

**forty-eight**

**40**

**forty-two**

**44**

**forty-seven**

# MATCH THE NUMBER

Draw a line to match the number.

**50**

**forty-five**

**43**

**forty-six**

**39**

**forty-nine**

**45**

**fifty**

**46**

**forty-three**

**49**

**thirty-nine**

# MATCH THE NUMBER

Draw a line to match the number.

**48**

**forty**

**41**

**forty-seven**

**44**

**forty-eight**

**42**

**forty-four**

**40**

**forty-one**

**47**

**forty-two**

# MATCH THE NUMBER

Draw a line to match the number.

**12**

**1**

**7**

**11**

**4**

**2**

**seven**

**two**

**one**

**twelve**

**four**

**eleven**

# MATCH THE NUMBER

Draw a line to match the number.

**7**

**9**

**2**

**10**

**8**

**0**

**eight**

**two**

**zero**

**seven**

**nine**

**ten**

# MATCH THE NUMBER

Draw a line to match the number.

**5**

**7**

**2**

**11**

**0**

**3**

**eleven**

**five**

**three**

**zero**

**seven**

**two**

# MATCH THE NUMBER

Draw a line to match the number.

**17**

**twenty**

**24**

**fifteen**

**14**

**twenty-two**

**20**

**seventeen**

**15**

**fourteen**

**22**

**twenty-four**

# MATCH THE NUMBER

Draw a line to match the number.

**25**

**thirteen**

**23**

**twenty-five**

**18**

**nineteen**

**13**

**twenty-two**

**19**

**eighteen**

**22**

**twenty-three**

# MATCH THE NUMBER

Draw a line to match the number.

**16**

**twenty-four**

**21**

**sixteen**

**24**

**fourteen**

**17**

**twenty-one**

**14**

**fifteen**

**15**

**seventeen**

# MATCH THE NUMBER

Draw a line to match the number.

**20**

**thirteen**

**18**

**twenty-four**

**15**

**twenty**

**18**

**twenty-two**

**24**

**eighteen**

**13**

**fifteen**

# MATCH THE NUMBER

Draw a line to match the number.

**16**

**fourteen**

**23**

**nineteen**

**14**

**twenty-five**

**17**

**sixteen**

**25**

**twenty-three**

**16**

**seventeen**

# MATCH THE NUMBER

Draw a line to match the number.

**22**

**twenty-one**

**18**

**fifteen**

**24**

**twenty-two**

**21**

**twenty**

**15**

**eighteen**

**20**

**twenty-four**

# MATCH THE NUMBER

Draw a line to match the number.

**28**

**twenty-six**

**37**

**thirty**

**26**

**thirty-four**

**30**

**twenty-eight**

**28**

**thirty-seven**

**34**

**twenty-nine**

# MATCH THE NUMBER

Draw a line to match the number.

**36**

**thirty-three**

**32**

**twenty-seven**

**29**

**thirty-six**

**38**

**twenty-nine**

**33**

**thirty-two**

**27**

**thirty-eight**

# MATCH THE NUMBER

Draw a line to match the number.

**37**

**thirty**

**35**

**thirty-seven**

**30**

**twenty-six**

**28**

**thirty-four**

**26**

**thirty-five**

**34**

**twenty-eight**

# MATCH THE NUMBER

Draw a line to match the number.

**33**

**twenty-seven**

**29**

**thirty-one**

**27**

**thirty-three**

**35**

**twenty-nine**

**28**

**thirty-five**

**31**

**twenty-eight**

# MATCH THE NUMBER

Draw a line to match the number.

**37**

**thirty-two**

**26**

**thirty**

**32**

**twenty-eight**

**30**

**thirty-four**

**28**

**thirty-seven**

**34**

**twenty-six**

# MATCH THE NUMBER

Draw a line to match the number.

**29**

**thirty-six**

**38**

**thirty-one**

**33**

**twenty-seven**

**27**

**thirty-eight**

**31**

**twenty-nine**

**36**

**thirty-three**

# MATCH THE NUMBER

Draw a line to match the number.

**41**

**fifty**

**43**

**forty-five**

**50**

**thirty-nine**

**48**

**forty-three**

**39**

**forty-one**

**45**

**forty-eight**

MATCH THE NUMBER  
MATCH THE NUMBER  
MATCH THE NUMBER

Draw a line to match the number.  
Draw a line to match the number.

**40**

**forty-three**

**47**

**forty-two**

**42**

**forty-one**

**49**

**forty**

**41**

**forty-nine**

**43**

**forty-seven**

# MATCH THE NUMBER

Draw a line to match the number.

**39**

**forty-six**

**50**

**forty-four**

**44**

**forty-eight**

**46**

**forty-two**

**42**

**fifty**

**48**

**thirty-nine**

# MATCH THE NUMBER

Draw a line to match the number.

**48**

**forty-four**

**41**

**forty**

**47**

**forty-one**

**42**

**forty-eight**

**40**

**forty-two**

**44**

**forty-seven**

# MATCH THE NUMBER

Draw a line to match the number.

**48**

**forty**

**41**

**forty-seven**

**44**

**forty-eight**

**42**

**forty-four**

**40**

**forty-one**

**47**

**forty-two**