



PRE PRIMARY

Beginner Maths

E-Booklet

Part 1



0

Subtraction

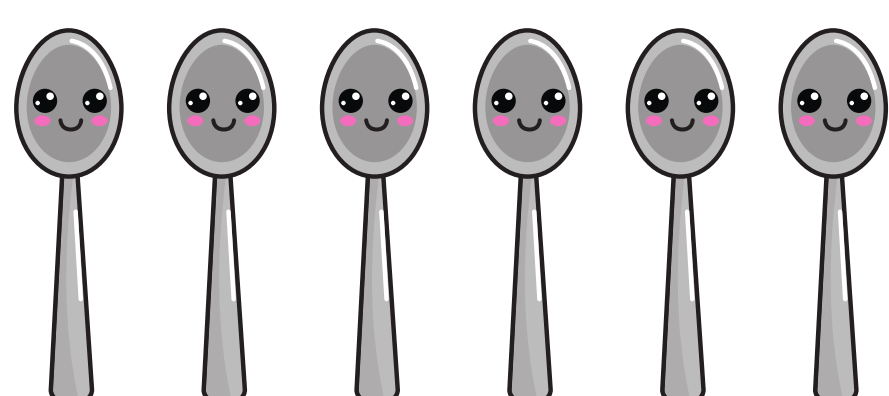
Cross out the subtracted items. Write the answer inside the box.



$5 - 2 =$



$7 - 4 =$



$6 - 1 =$



$9 - 3 =$



$3 - 3 =$

0

Subtraction - Solutions

Cross out the subtracted items. Write the answer inside the box.



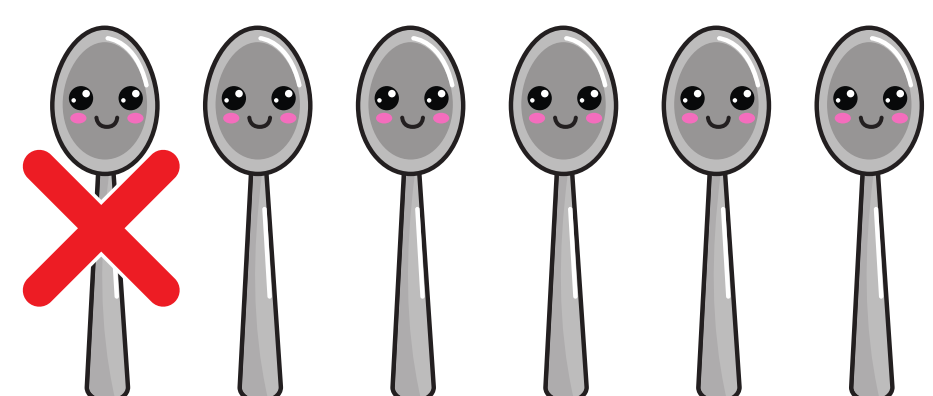
$5 - 2 =$

3



$7 - 4 =$

3



$6 - 1 =$

5



$9 - 3 =$

6



$3 - 3 =$

0

O

Count Australian 10 cents coins

How much money is there?



0

Count Australian 10 cents coins Solutions

How much money is there?



20c



40c



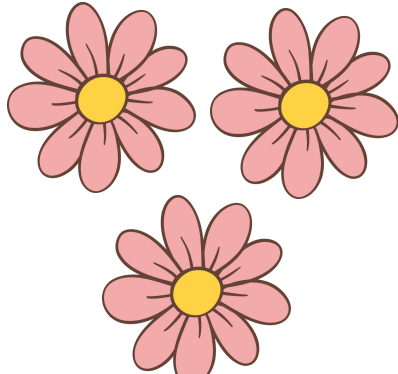
30c



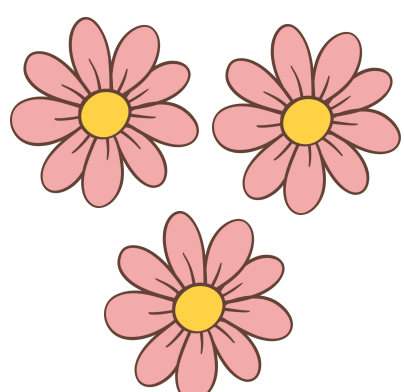
60c

Addition

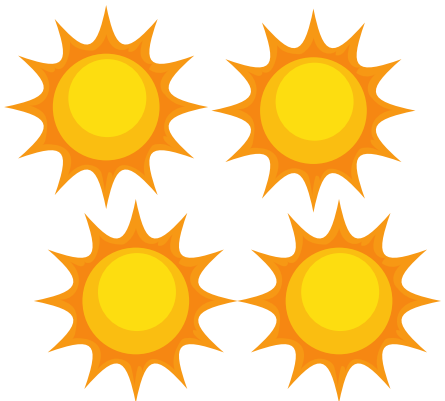
Add the items and draw a line to the total number.



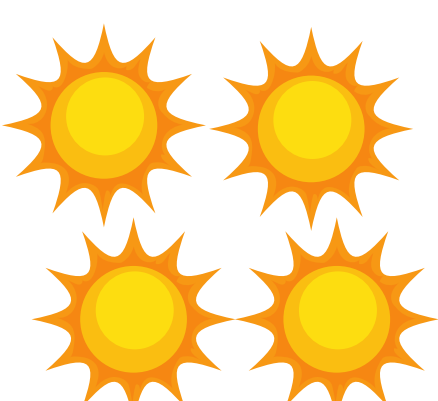
+



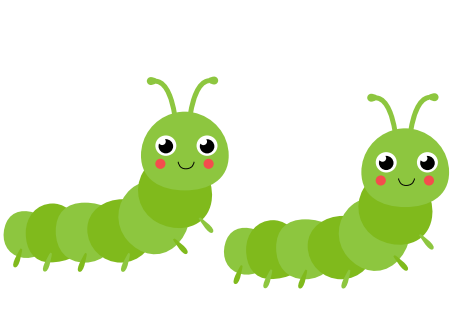
• 5



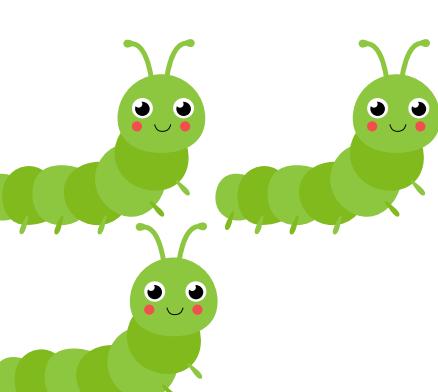
+



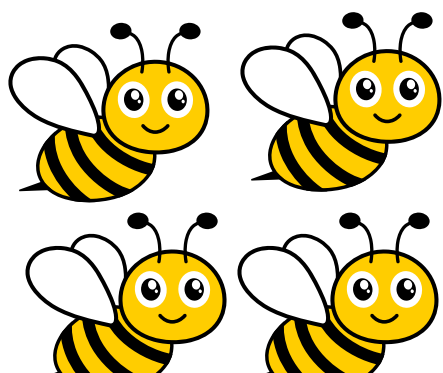
• 6



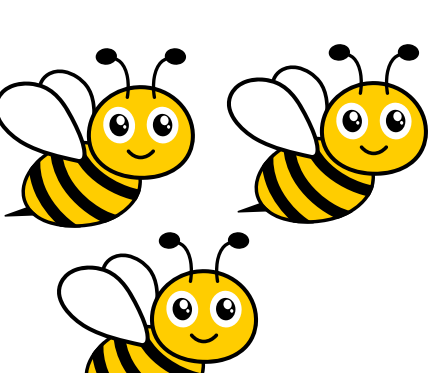
+



• 8



+



• 3



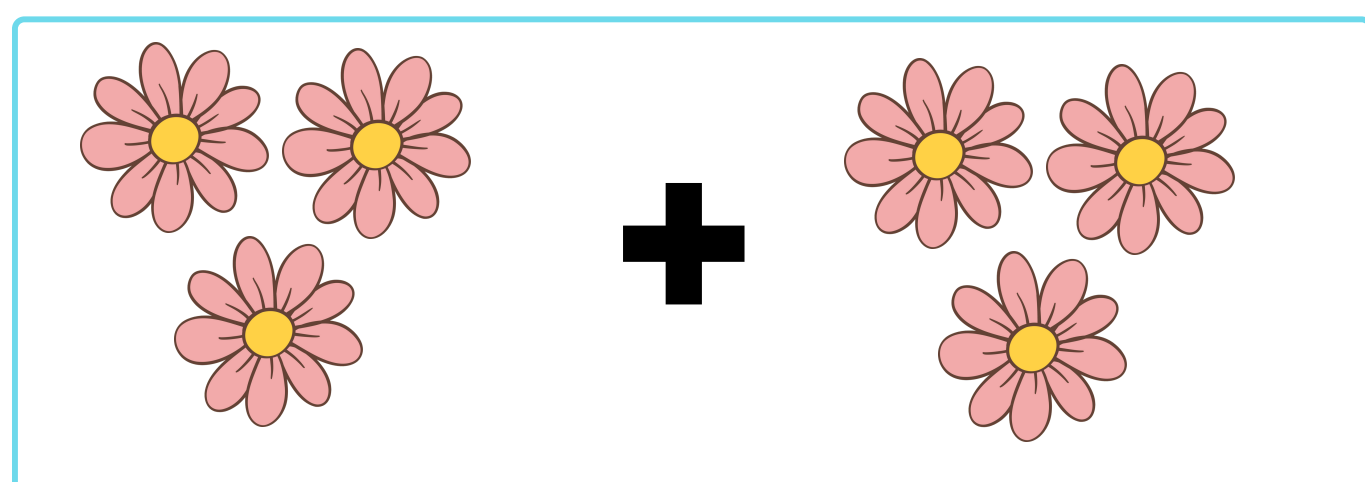
+



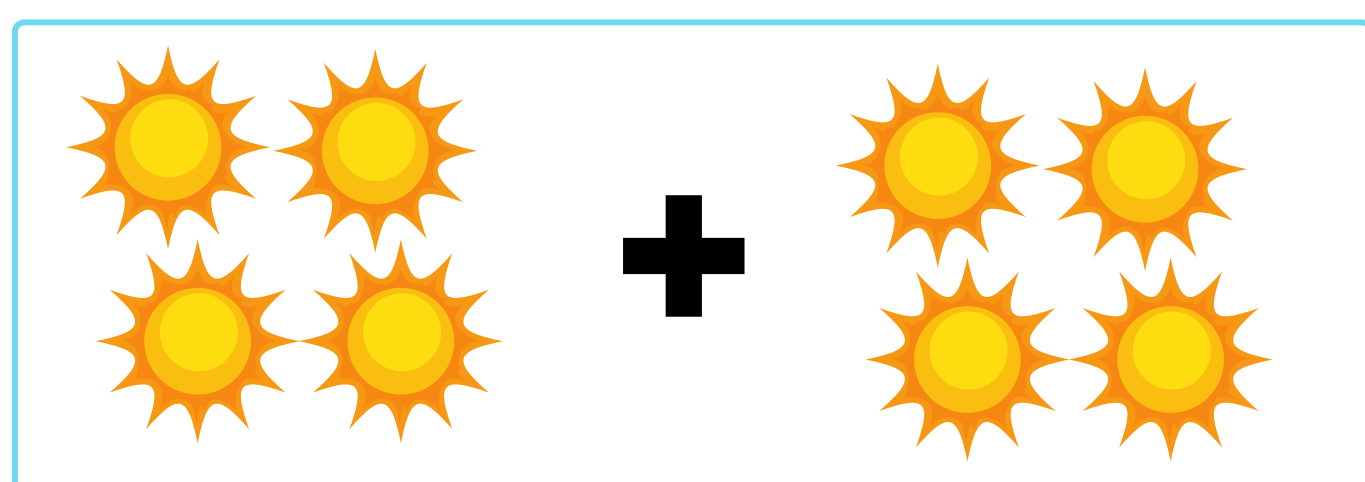
• 7

Addition - Solutions

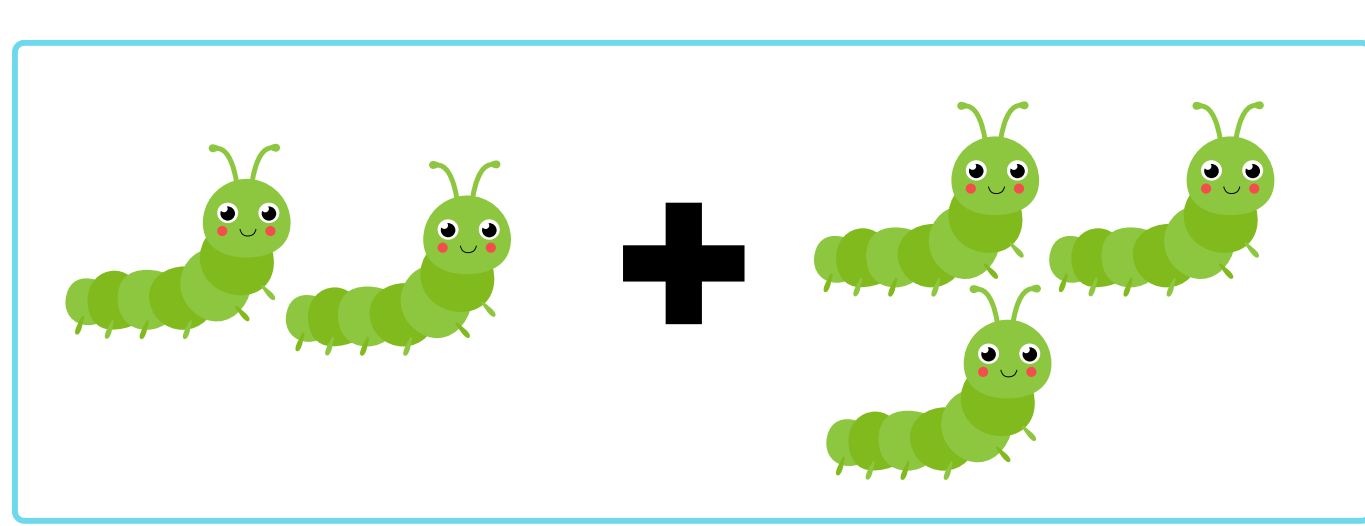
Add the items and draw a line to the total number.



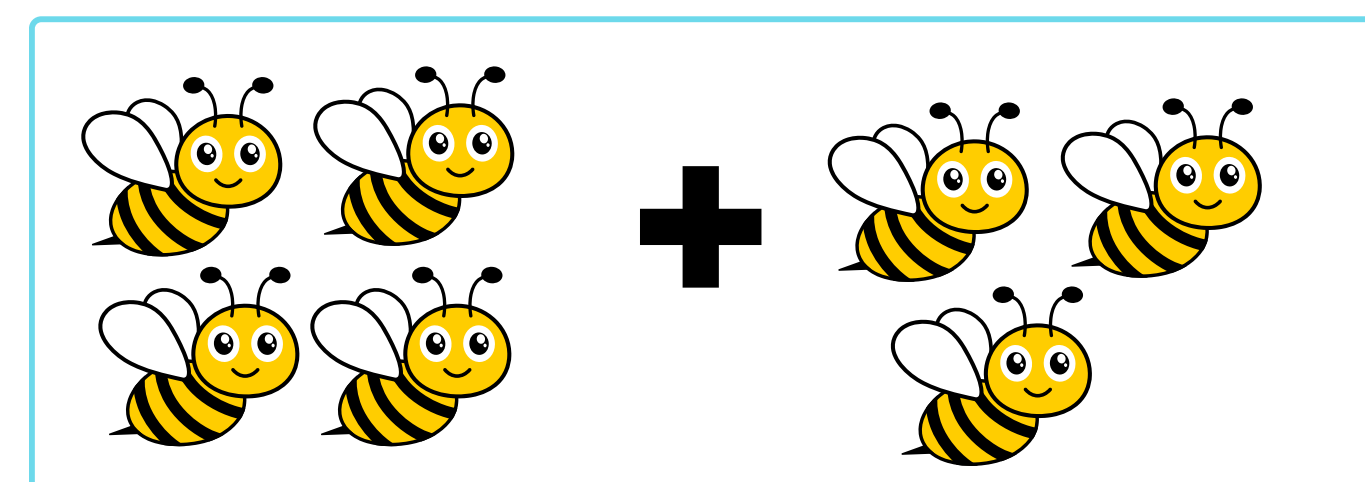
5



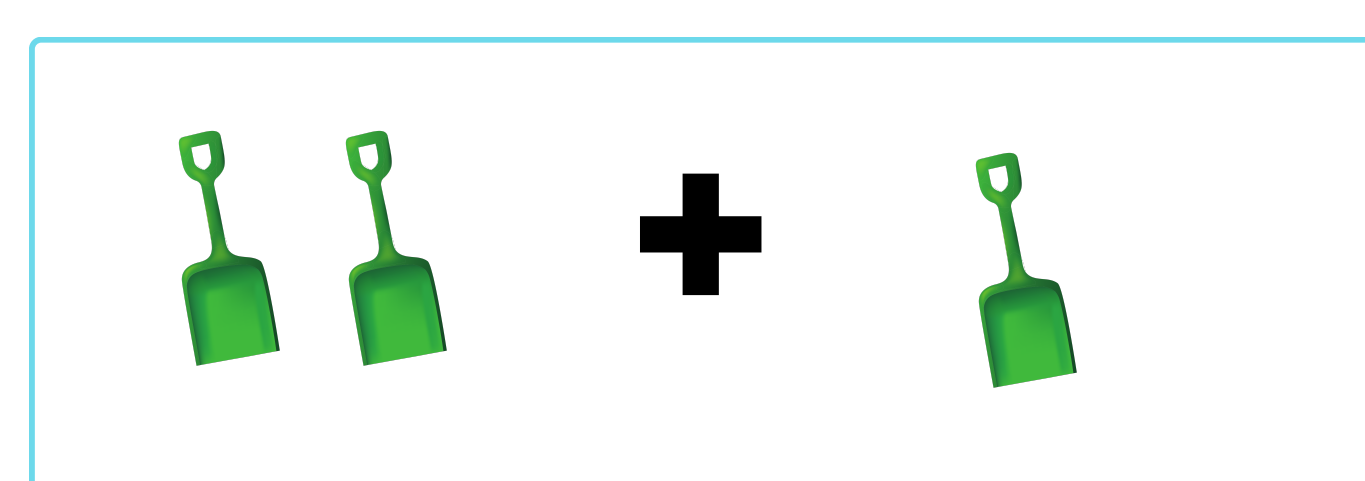
6



8



3

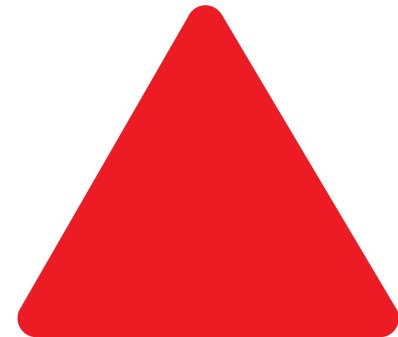


7

Shapes



Look at the pictures and circle the correct words



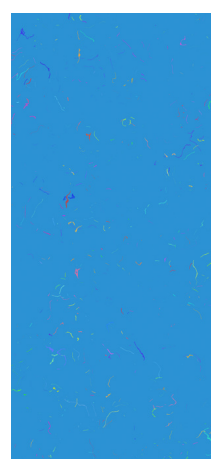
RECTANGLE

TRIANGLE



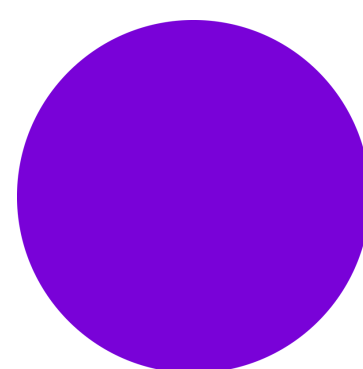
SQUARE

RECTANGLE



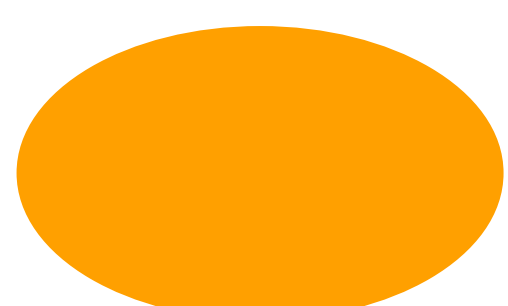
SQUARE

RECTANGLE



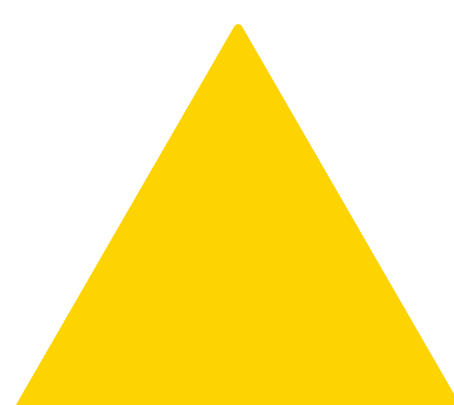
CIRCLE

OVAL



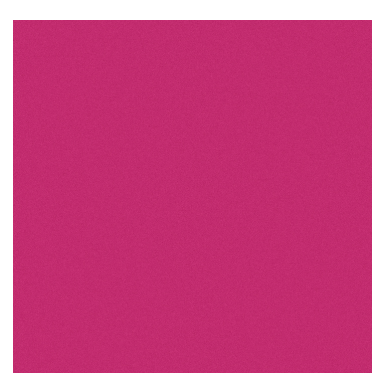
SQUARE

OVAL



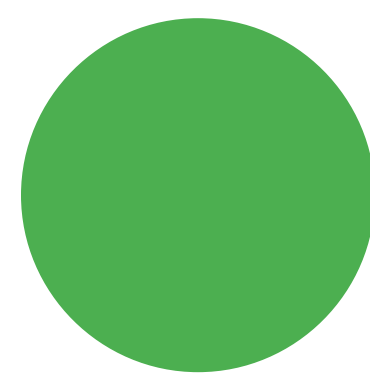
SQUARE

TRIANGLE



SQUARE

RECTANGLE



CIRCLE

OVAL



SEMICIRCLE

OVAL

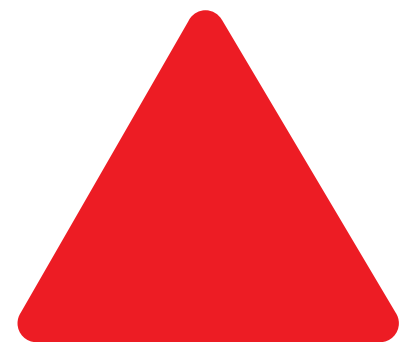


SEMICIRCLE

RECTANGLE

Shapes - Solutions

Look at the pictures and circle the correct words



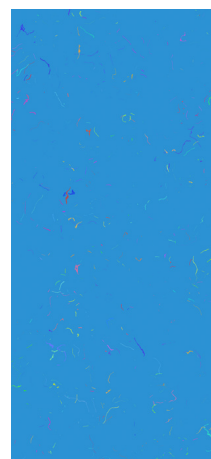
RECTANGLE

✓ TRIANGLE



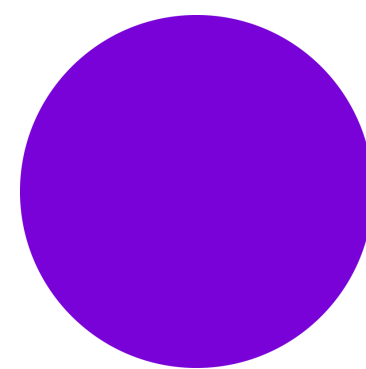
SQUARE

RECTANGLE



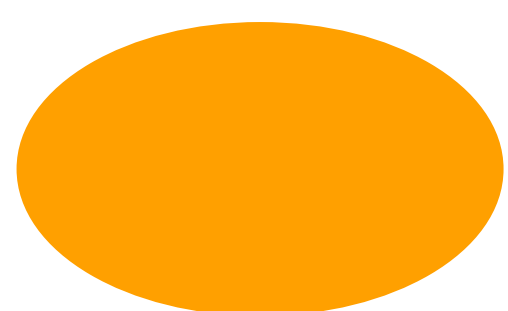
SQUARE

✓ RECTANGLE



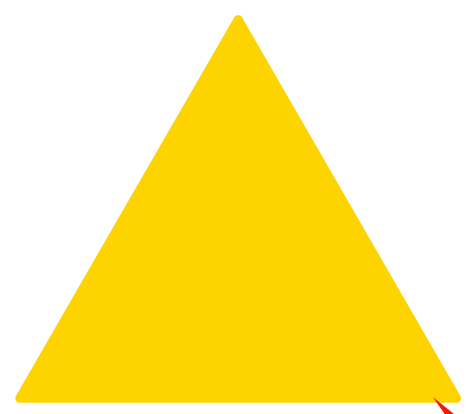
CIRCLE

OVAL



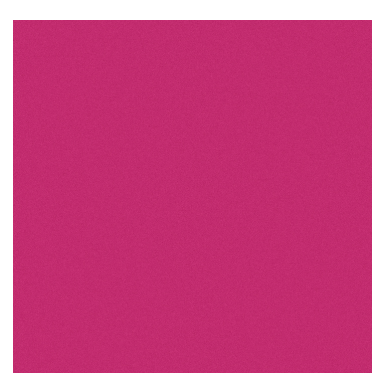
SQUARE

✓ OVAL



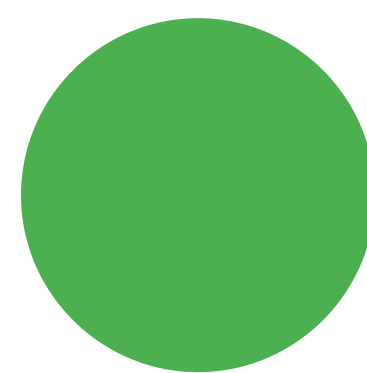
SQUARE

✓ TRIANGLE



SQUARE

RECTANGLE



CIRCLE

OVAL



✓ SEMICIRCLE

OVAL



SEMICIRCLE

✓ RECTANGLE