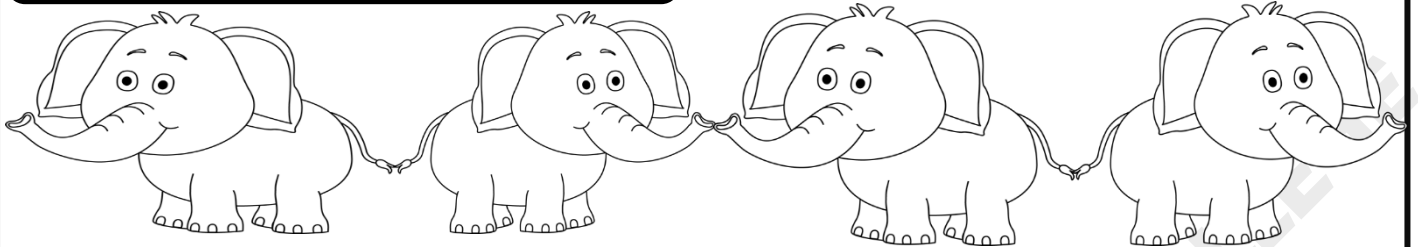


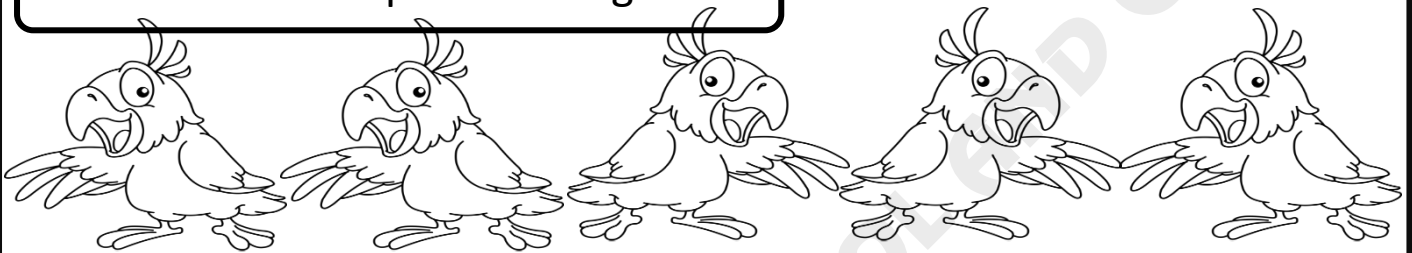
Left or right

Color the shapes as directed

Color all of the elephant facing



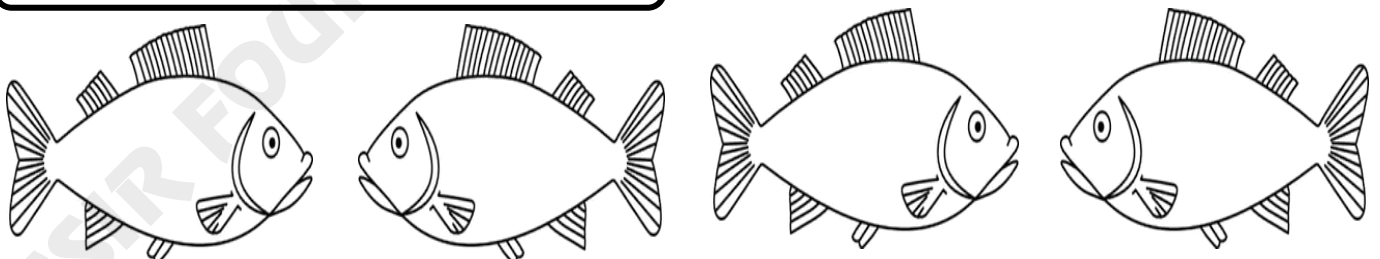
Color all of the parrot facing left



Color all of the monkeys facing right



Color all of the fish facing right

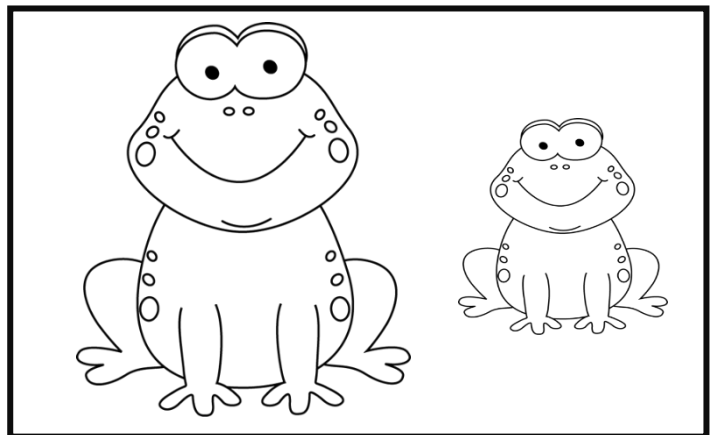
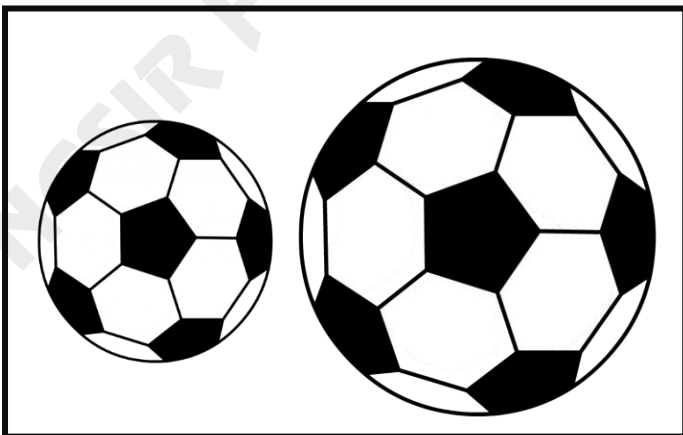
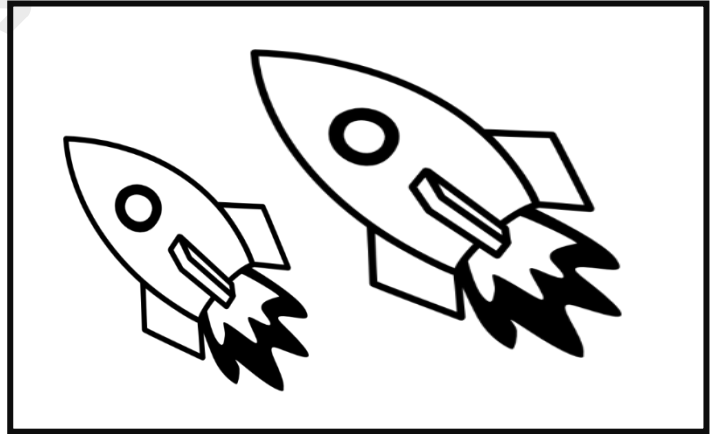
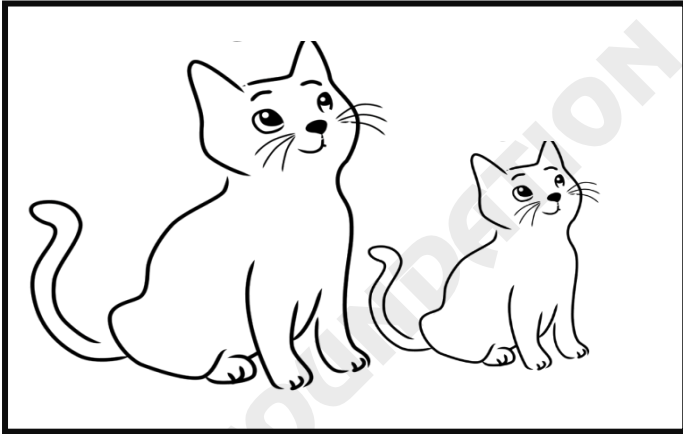
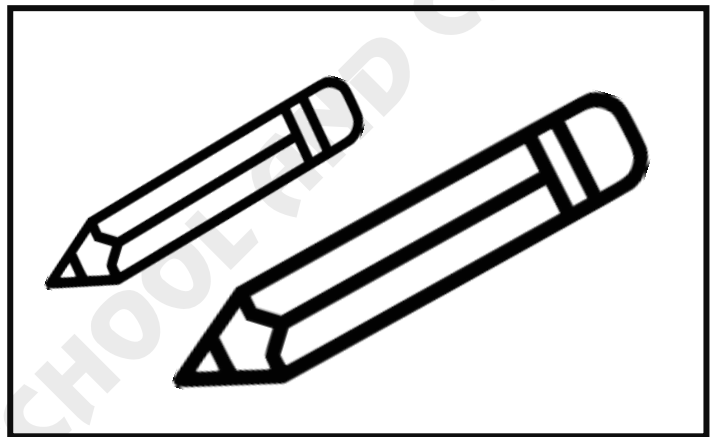
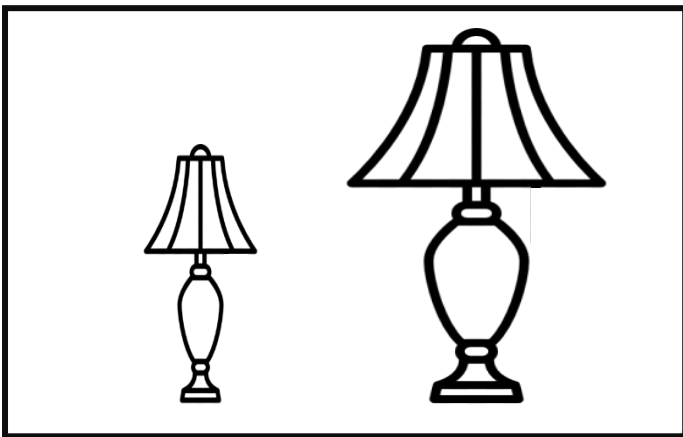
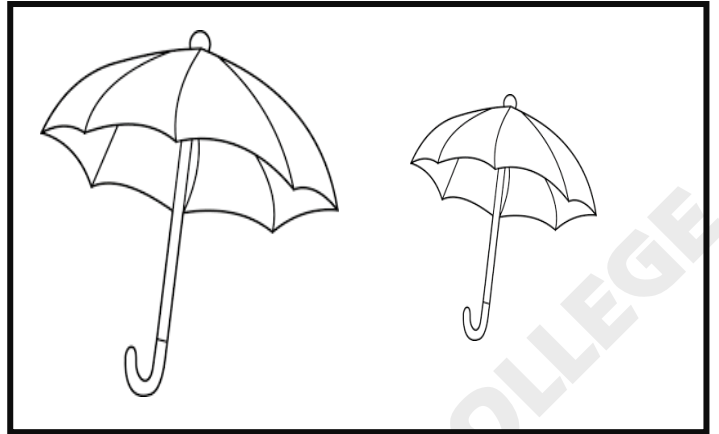
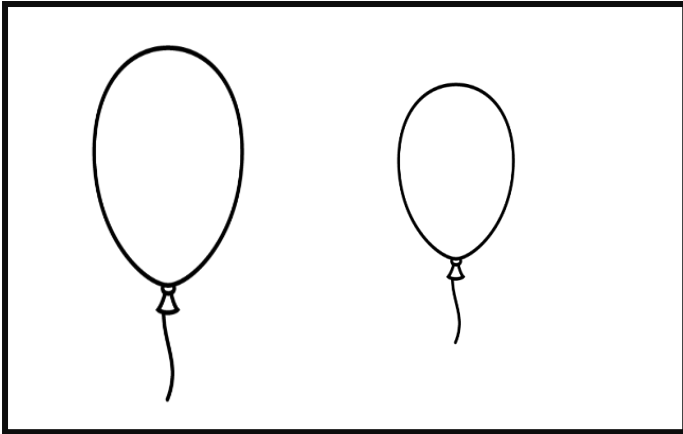


Color the alligator facing left



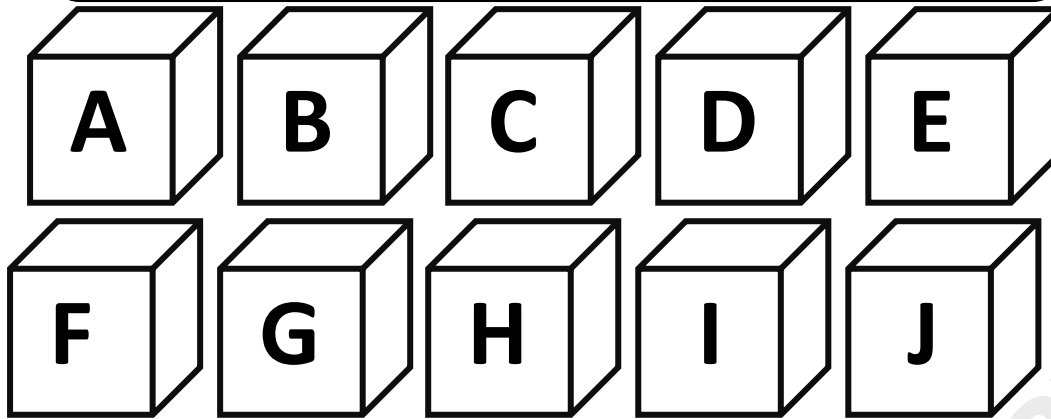
Big or small

Do the red color in big picture and orange in small picture.



Above and below

Look at the blocks and answer the question.



_____ block is above the H block.

_____ block is below the E block.

_____ block is below the C block.

_____ block is above the J block.

Above, below and middle

Look at the pictures and fill in the blanks

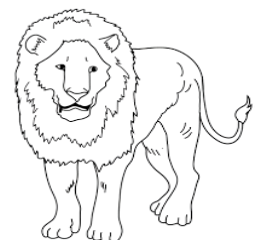
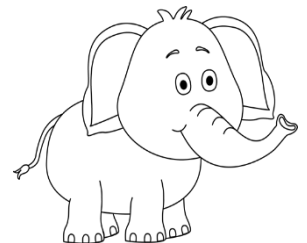
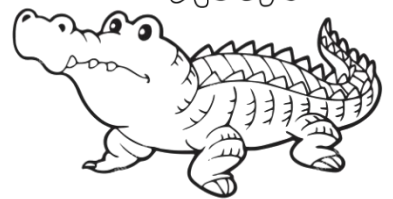
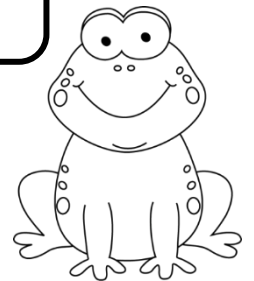
The lion is below the _____.

The alligator is _____ the frog.

The elephant is above the _____.

The frog is _____ the alligator.

The elephant is _____ of the alligator
and lion.



More or less

Color the True if statement is true and False if statement is false

8 is less than 10.

True

False

12 is less than 15.

True

False

15 is more than 18.

True

False

23 is less than 34.

True

False

50 is more than 49.

True

False

More or less

Compare the numbers in each row and color the correct answer.

1 less

15

1 more

1 less

23

1 more

1 less

39

1 more

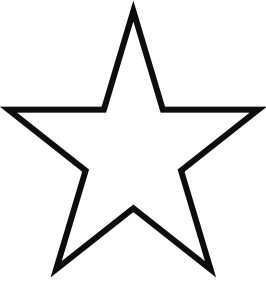
1 less

44

1 more

Shapes

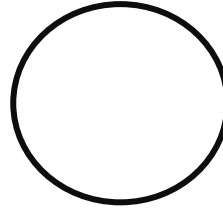
Choose the correct name for each shape



triangle

cylinder

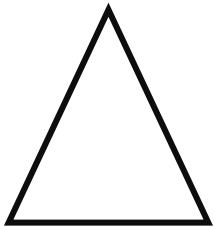
star



rectangle

circle

cube



cone

rectangle

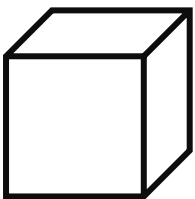
triangle



rectangle

cube

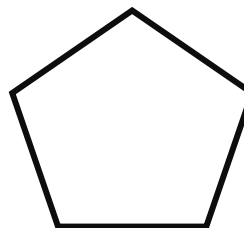
cylinder



cube

circle

triangle



cone

triangle

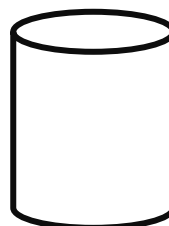
pentagon



square

triangle

rectangle



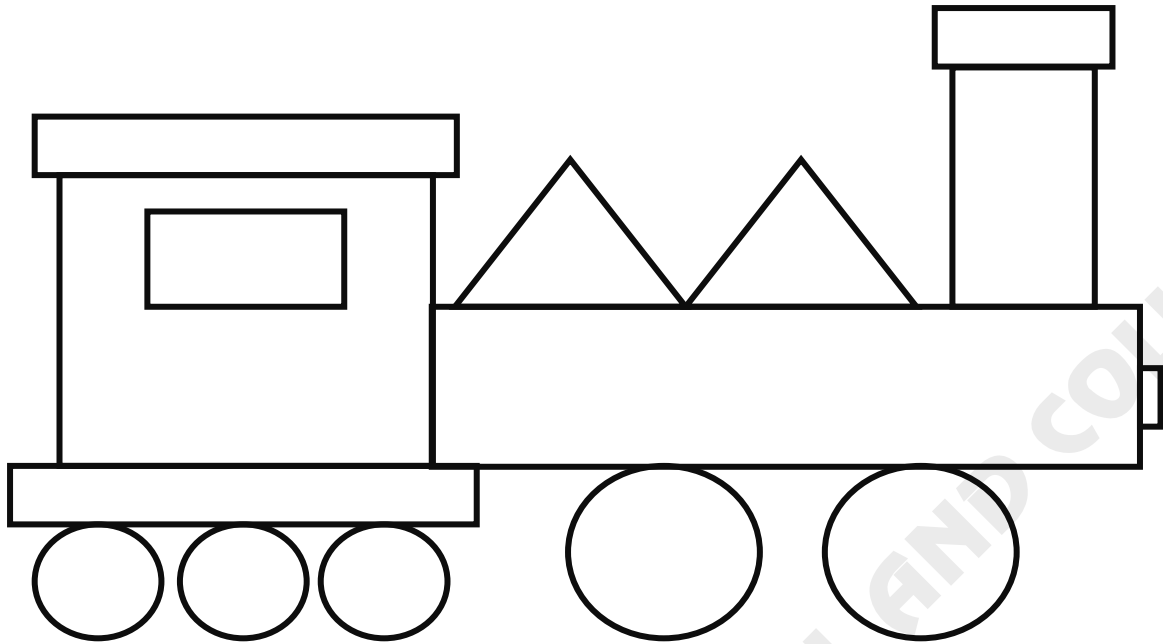
cube

cylinder

rectangle

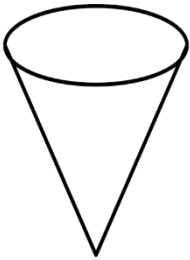
Shapes

Color the triangle yellow, rectangle blue and square orange.



Plain figures or solids

Look at the shapes and select as plain figures or solids



plain figures



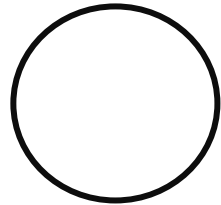
solids



plain figures



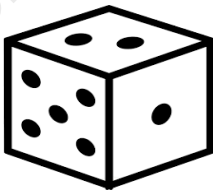
solids



plain figures



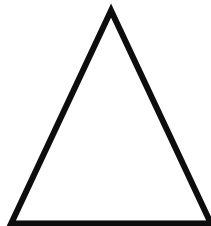
solids



plain figures



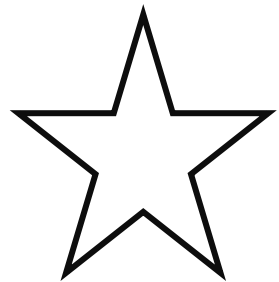
solids



plain figures



solids



plain figures



solids