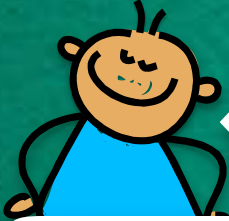


Name: _____

Date: _____



Choose six **blue** cards to solve.
Write your answers below.

Which card? _____

Which card? _____

Which card? _____

Which card? _____

Which card? _____

Which card? _____

Name: _____

Date: _____



Choose **any eight** cards to solve.
Write your answers below.

Which card? _____

Which card? _____

Which card? _____

Which card? _____

Which card? _____

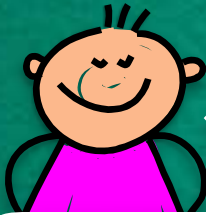
Which card? _____

Which card? _____

Which card? _____

Name: _____

Date: _____



Choose ten cards to solve, including all 4 pink cards.
Write your answers below.

Which card? _____

Which card? _____

Which card? _____

Which card? _____

Which card? _____

Which card? _____

Which card? _____

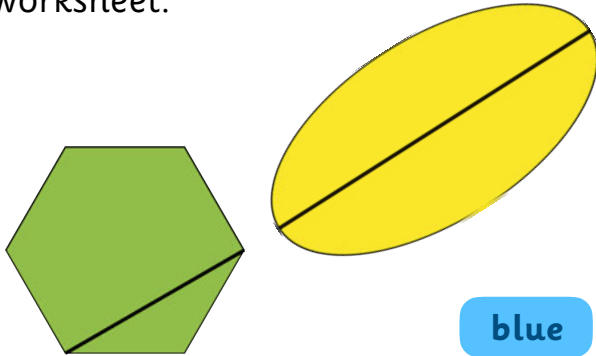
Which card? _____

Which card? _____

Which card? _____

A

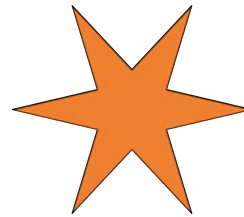
Trace the correctly halved shape. Stick it or copy it on your worksheet.



blue

B

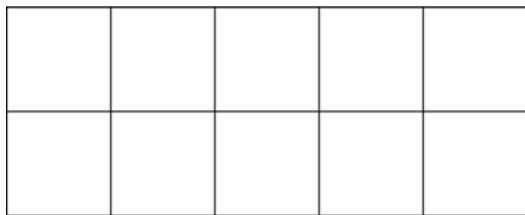
Trace the shape. Draw a dividing line to show equal halves. Stick it or copy it on your worksheet.



blue

C

Trace the shape. Shade half of the squares. Stick it or copy it on your worksheet.



blue

D

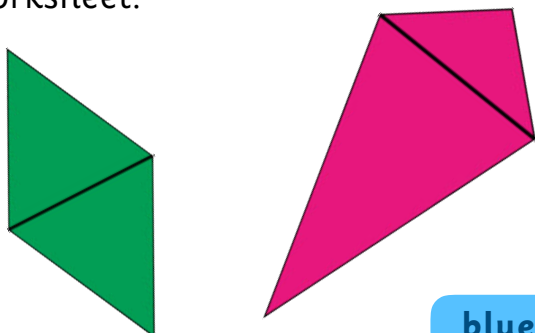
How many sweets are there? Find half of them. Write how many half equals on your sheet.



blue

E

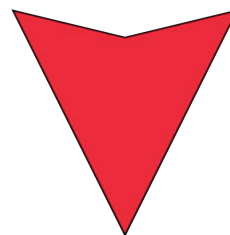
Trace the correctly halved shape. Stick it or copy it on your worksheet.



blue

F

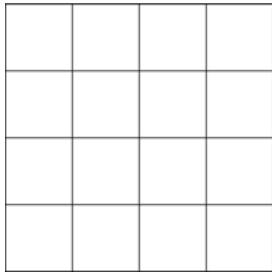
Trace the shape. Draw a dividing line to show equal halves. Stick it or copy it on your worksheet.



blue

G

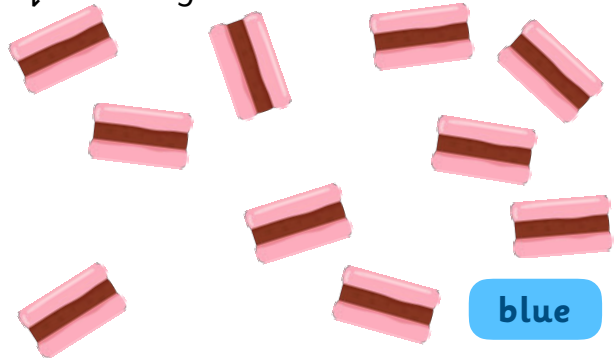
Trace the shape. Shade half of the squares. Stick it or copy it on your worksheet.



blue

H

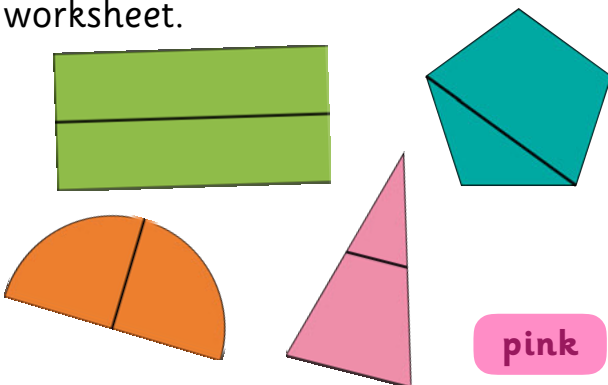
How many sweets are there? Find half of them. Write how many half equals on your sheet.



blue

I

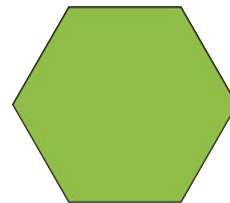
Trace only the correctly halved shapes. Stick it or copy it on your worksheet.



pink

J

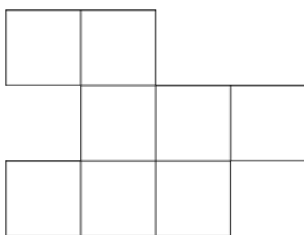
Trace this shape twice. Find two ways of drawing a dividing line to show equal halves. Stick it or copy it on your worksheet.



pink

K

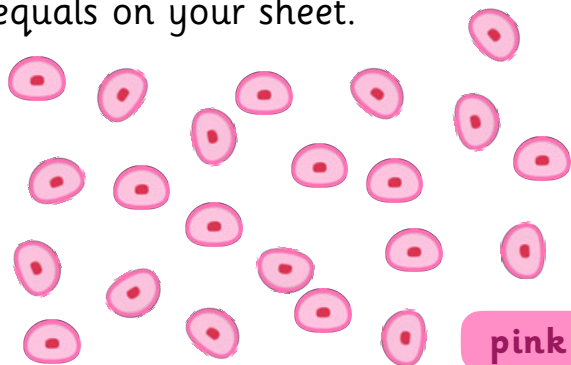
Trace the shape. Shade half of the squares. Stick it or copy it on your worksheet.



pink

L

How many sweets are there? Find half of them. Write how many half equals on your sheet.



pink

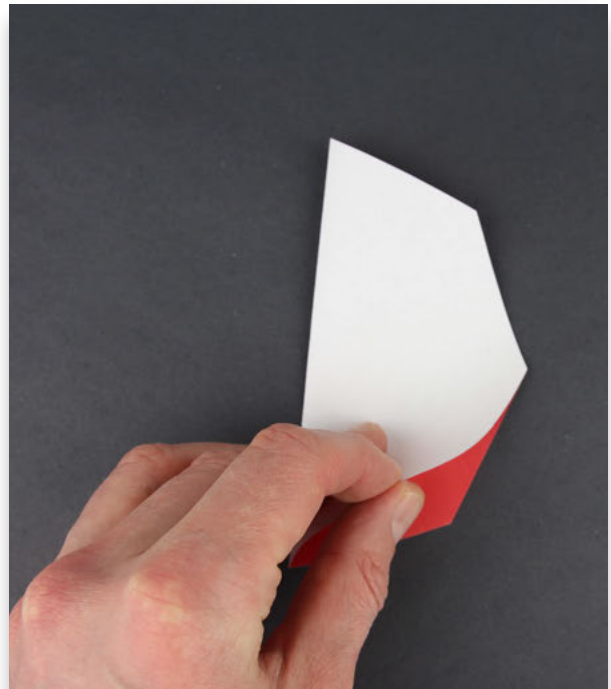
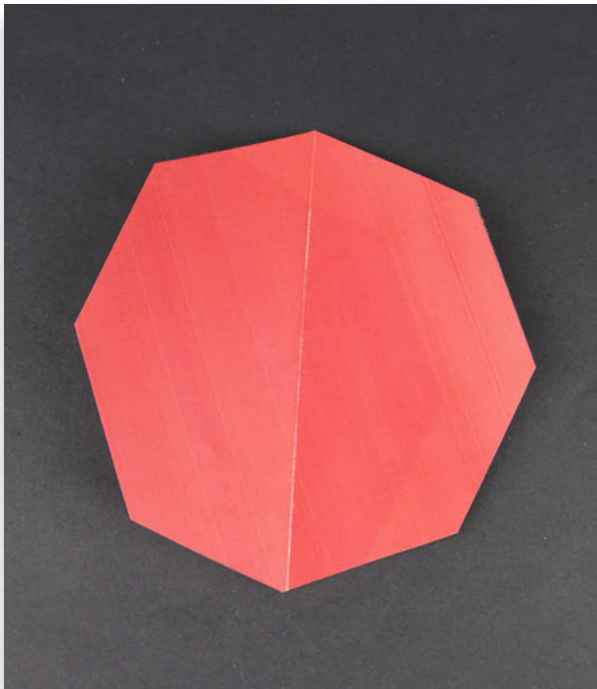
Name: _____

Date: _____

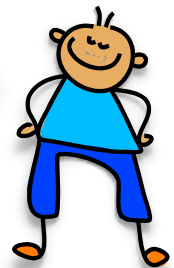
Can you find real shapes which can be divided into two equal halves?



Instead of drawing a dividing line to show equal halves of a shape, we can fold a picture of it in half, like this:



You can see that the halves are equal because they do not overlap each other.



Find three shapes around the classroom which you can trace, then fold equally into two halves.

Can you also find one shape which you think cannot be divided into two equal halves?