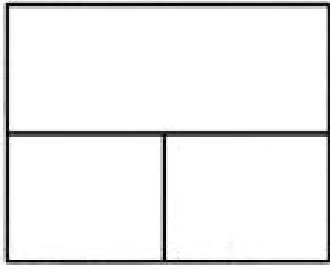
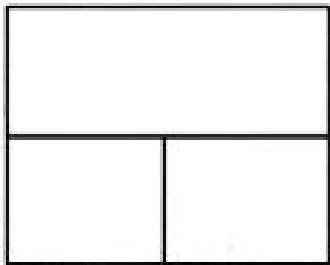


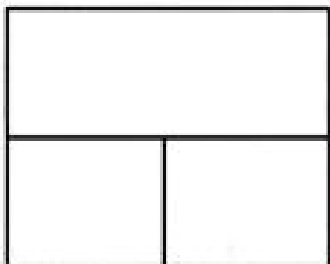
Can I add numbers to 20?



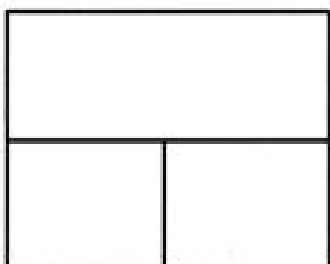
$$8 + 5 =$$



$$12 + 6 =$$

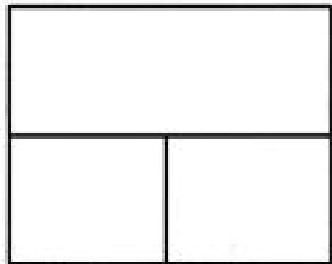


$$9 + 7 =$$

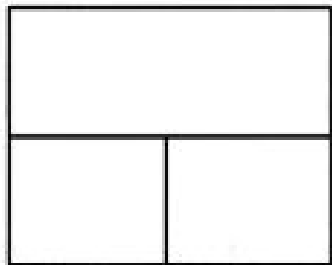


$$11 + 9 =$$

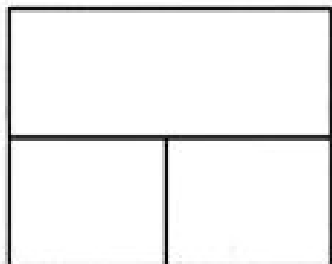
Can I solve missing number problems?



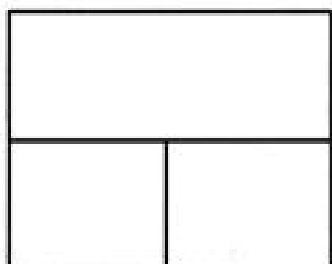
$$4 + \underline{\quad} =$$



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

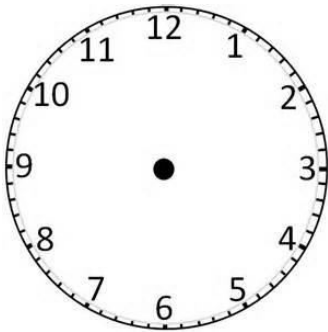


$$10 + \underline{\quad} =$$

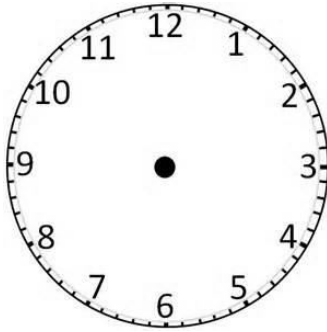


$$12 + \underline{\quad} =$$

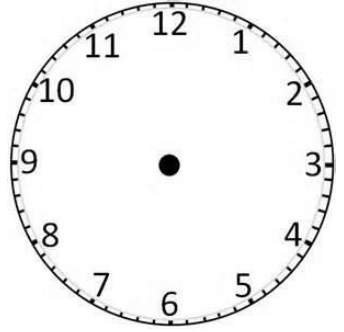
Can I draw hands on clocks to show times to half hour intervals?



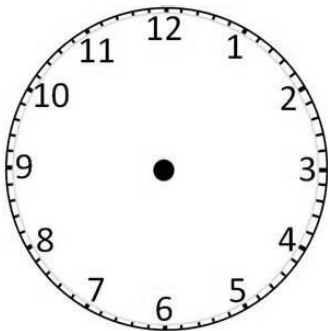
2 o'clock



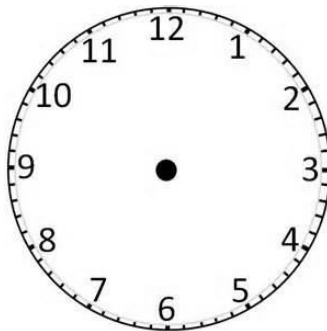
Half past



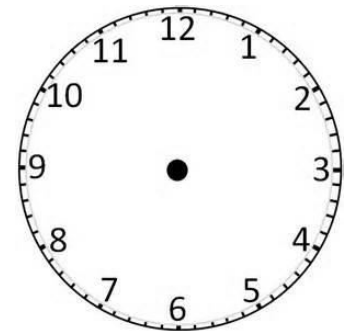
9 o'clock



Half past

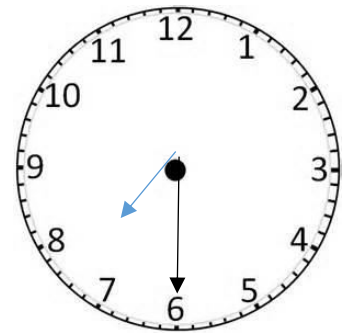
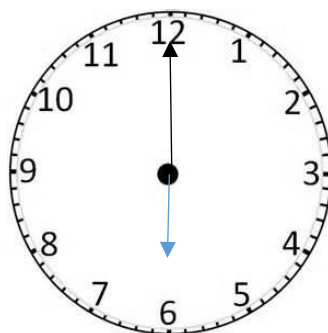
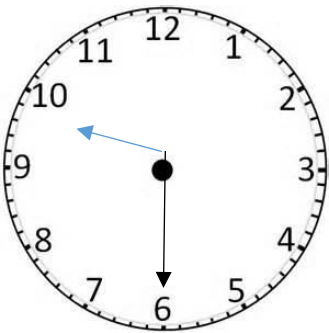
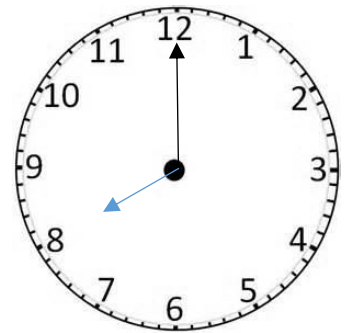
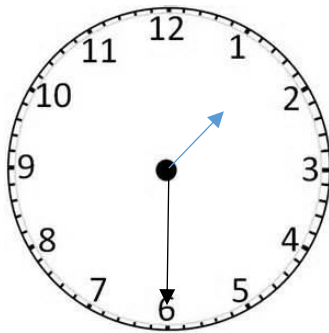
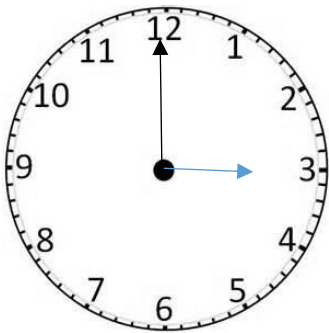


4 o'clock



Half past

Can I tell the time to half hour intervals?



Can I divide by sharing?

Share the muffins equally between the two plates.
Complete the sentence.

___ cakes shared equally between 2 is ___



Use
20
cubes
and
use

hoops to represent your friends.

Can you share the cubes between 5 friends?

20 shared between 5 equals _____.

Can you share the cubes between 2 friends?

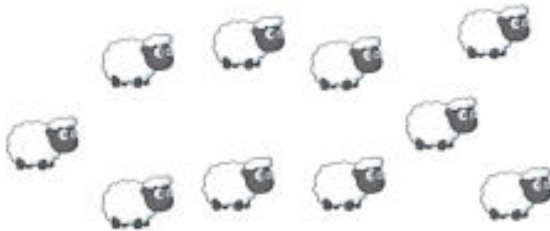
20 shared between 2 equals _____.

Can you share the cubes between 10 friends?

20 shared between 10 equals _____.

Can I find a half and a quarter?

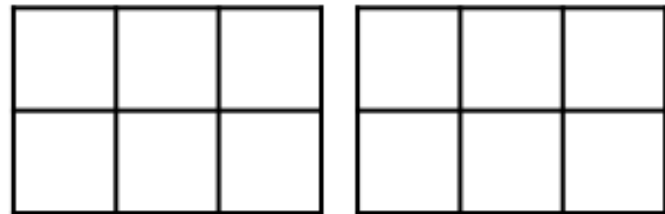
Find half of the sheep.

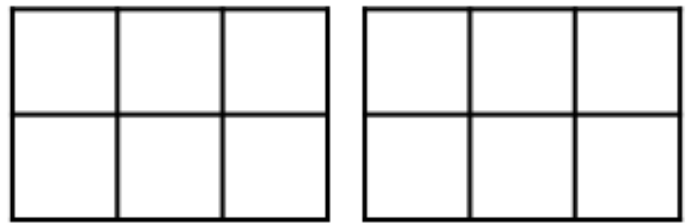


There are ____ sheep.

Half of ____ is ____

How many different ways can you shade one half of the shapes?





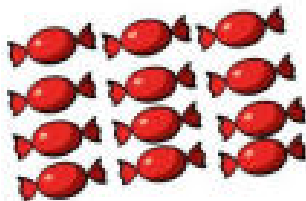
Share each quantity into four equal groups.



There are ___ cakes.

There is ___ cake in each quarter.

A quarter of ___ is ___



There are ___ sweets.

There are ___ sweets in each quarter.

A quarter of ___ is ___



There are ___ peaches.

There are ___ peaches in each quarter.

A quarter of ___ is ___