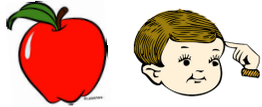


Wednesday 5 a day!

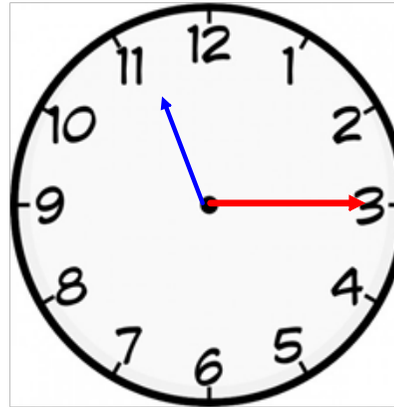
Work these out in your head!



$39 + 4 =$

$72 + 8 =$

$78 + 2 =$



Work these out in your head!

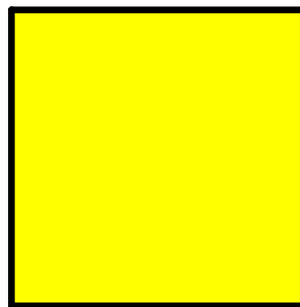
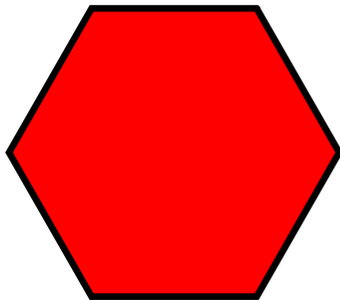
$69 - 2 = ,$

$44 - 5 =$

$12 - 7 =$



What is the difference between the sides?



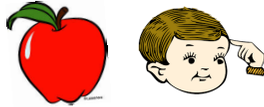
How much money do I have?

Count the tens first, then the ones!



Thursday 5 a day!

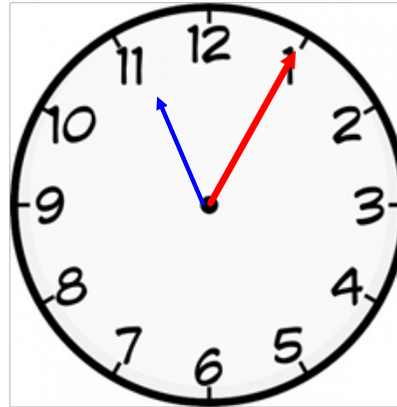
Work these out in your head!



$17 + 4 =$

$44 + 8 =$

$88 + 2 =$



Work these out in your head!



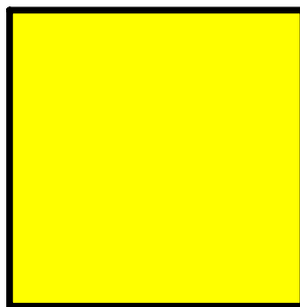
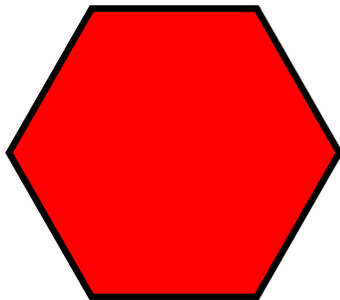
$41 - 2 = ,$

$63 - 5 =$

$74 - 7 =$



How many sides **in total**?



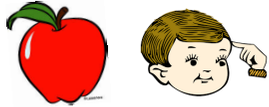
Sort these numbers into odd and even!

32 46 10 55 73 9

Odd

Even

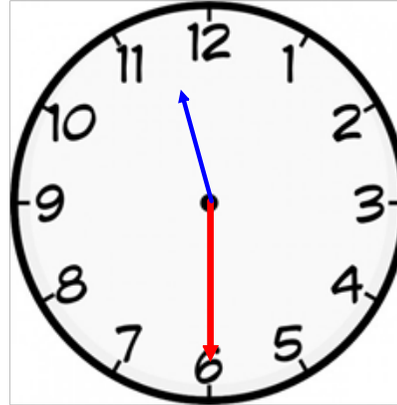
Friday 5 a day!



$$95 + 3 =$$

$$18 + 8 =$$

$$98 + 2 =$$



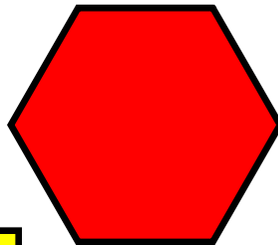
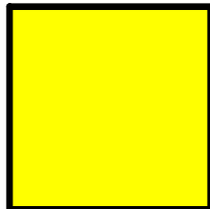
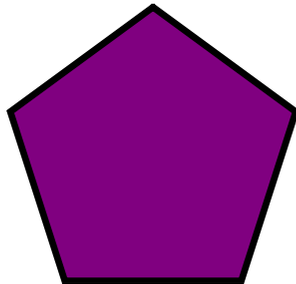
$$74 - 8 = ,$$

$$23 - 6 =$$

$$19 - 7 =$$



How many sides **in total**?



How much money do I have?

Count the tens first, then the ones!



Attachments

READING+JOURNAL+TASKS (1).docx

READING+QUESTION+STEMS.docx