



$100-50=$

$100-20=$

$100-10=$

$100-70=$



$12 \div 2 = \underline{\hspace{2cm}}$

$\underline{\hspace{2cm}} \div 2 = 7$

$12 \times 2 = \underline{\hspace{2cm}}$

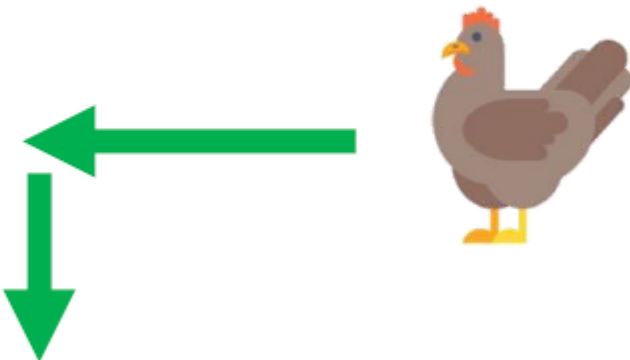
$16 \div 2 = \underline{\hspace{2cm}}$



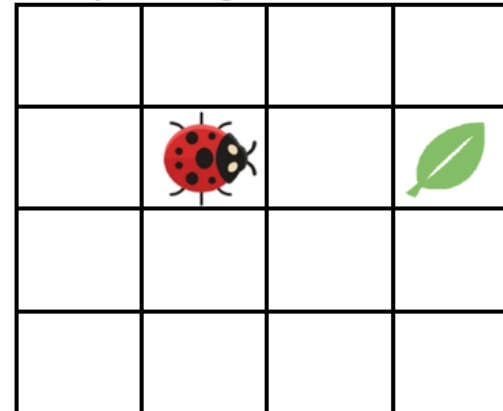
Show me two ways  
to make £12.05.  
Make sure you only  
use coins and notes.

Use left, right, forwards, backwards to describe the movement.

**9b. In which direction is the chicken moving?**



**4b. Genie thinks that if the ladybird moves 2 squares right, it will find the leaf.**



Is she correct? Explain how you know.

  $25 - 12 =$

$39 + 14 =$


$75 - 23 =$

$52 + 27 =$

 Half of 12 is

One quarter of 12 is

Three quarters of 12 is

  $\_\_ \div 2 = 3$

$\_\_ \div 2 = 10$

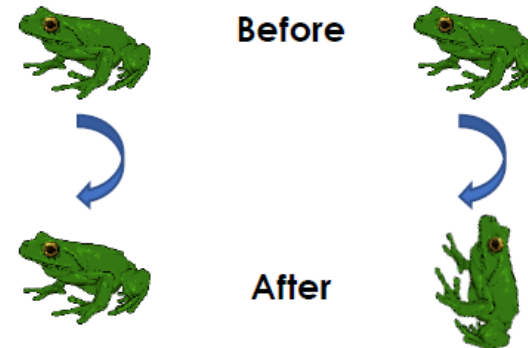
$\_\_ \div 2 = 3$

$\_\_ \div 2 = 7$

5b. Draw the missing shapes in this pattern.



4b. Two frogs start in the same position. They want to turn the same amount in the same direction.



What mistake have they made? Explain.



$23-16=$

$65-27=$

$21-17=$

$38-13=$



$\underline{\quad} \div 10 = 2$

$30 \div \underline{\quad} = 10$

$\underline{\quad} \div 10 = 8$

$70 \div 10 =$



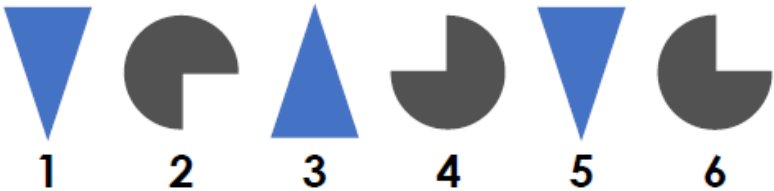
$20 + \underline{\quad} = 100$

$10 + \underline{\quad} = 100$

$70 + \underline{\quad} = 100$

$60 + \underline{\quad} = 100$

4b. Which shape in this pattern is incorrect?



How do you know?

6b. How many different ways could Shape A have turned to get to the position of Shape B?

Shape A



Shape B



5 a day!  
Week beginning 18.5.20



$27 + \underline{\quad} = 100$

$59 + \underline{\quad} = 100$

$28 + \underline{\quad} = 100$

$38 + \underline{\quad} = 100$



What is a third of 21?



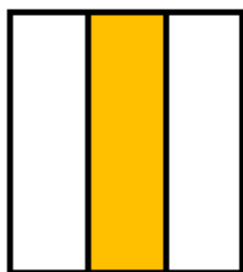
$16 \div \underline{\quad} = 2$

$12 \times 2 =$

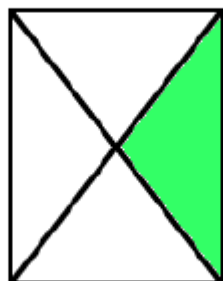
$14 \div \underline{\quad} = 2$

$8 \times 2 =$

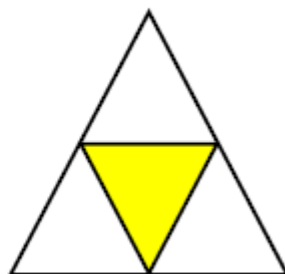
6b. Which image represents  $\frac{1}{4}$ ?



A

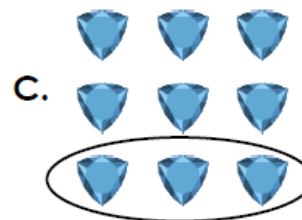


B



C

5b. Find the odd one out.





$67-12=$

$49-11=$

$79-26=$

$47-13=$



$30 \div 10=$

$55 = 5 \times \underline{\quad}$

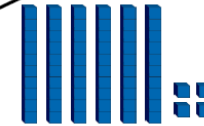
$24 = 2 \times \underline{\quad}$

$60 \div 5=$

4b. Ahmed is making bonds to 100.

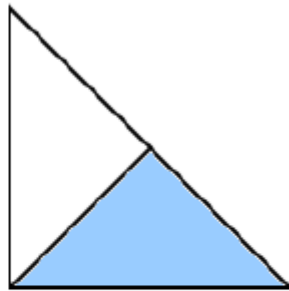
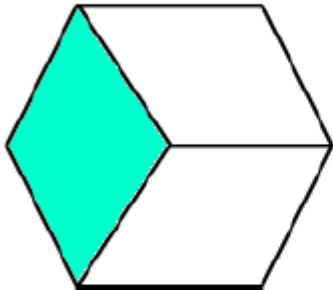


I have sixty-four  
in Base 10.  
I need 4 tens and 5  
ones to make 100.



Is he correct? Prove it.

7b. Write the fractions shown.


4b. Here is  $\frac{1}{2}$  of a total.



What is the total number of pens?

How many pens are there in  $\frac{1}{4}$  of the total?

**5 a day!**  
**Week beginning 18.5.20**