# Section 3 Test 11

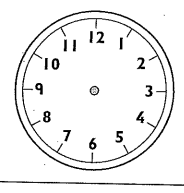
Α	ANSVER			ANSWER
. :	Write the number of cubes in words.	***************************************	5 + 5 tens =	
		Z.	35 + 50 =	
ing La	Draw beads on the		3 + 7 tens =	gi Mallariilla / Timbilla in Alderhian ee leeka ee lake ee like ee liike ee liike ee liike ee liike liike liike liike liike lake ee liike ee liike ee liike
	abacus to show the number sixty four.	4	23 ÷ 70 =	
	th t u	gynn Arag Node	3, 23, 43, 63,	
north and a second	Write the number shown on the abacus.	yan Gari	78 – 3 tens =	AMAZON ALIANINA ALIAN
	E E L	Ÿ	98 - 30 =	
	How much more do you need to make £1?	8	90 – 4 tens =	FOR MINISTER AND STREET AND STREE
	50p 10p 10p p	9	60 - 40 =	C C
	How many 10p make 20p 20g 20g 20p?	Yes C	87, 77, 67, 57,	
	TOTAL AND	C.		ANSWER
6	How many (5p) make (10p) 10p)?	· · · · · · · · · · · · · · · · · · ·	Add 50 cm and 60 cm.	ANSWER
6	How many (5p) make (10p) 10p)?	·	Add 50 cm and 60 cm.  Take 70 litres from 80 litres.	g 200 AAA - Sidora-Aana TAYAA AAAA TA EE AAAA TA T
6	How many (3p) make (10p) 10p)?  How many (2p) make (10p) 10p 20p)?		Take 70 litres from	cm
·.	How many make (1) 2027	Zu	Take 70 litres from 80 litres. The total mass of 4 boxes	cm
·.	How many make (1) 2027	3	Take 70 litres from 80 litres. The total mass of 4 boxes each weighing 10 kg is The difference in value	cm   litres   kg
	How many 2p make 10p 10p 20p?		Take 70 litres from 80 litres. The total mass of 4 boxes each weighing 10 kg is The difference in value between 80p and 30p is The sum of 100 g and	cm
	How many 2p make 10p 10p 20p?  What is the difference between  (£1) and (50p)?	3	Take 70 litres from 80 litres. The total mass of 4 boxes each weighing 10 kg is The difference in value between 80p and 30p is The sum of 100 g and 90 g is	cm
	How many 2p make 10p 10p 20p?  What is the difference between  (£1) and (50p)?  P  How many days are there in	3 4 5	Take 70 litres from 80 litres. The total mass of 4 boxes each weighing 10 kg is The difference in value between 80p and 30p is The sum of 100 g and 90 g is 100 is 5 tens more than Subtract 30 ml from	cm litres
	How many 2p make 10p 10p 20p?  What is the difference between  (£1) and (50p)?  How many days are there in November?	3 6	Take 70 litres from 80 litres. The total mass of 4 boxes each weighing 10 kg is The difference in value between 80p and 30p is The sum of 100 g and 90 g is 100 is 5 tens more than Subtract 30 ml from 40 ml.	cm litres kg

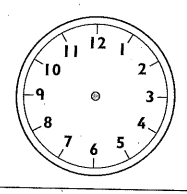
@ C

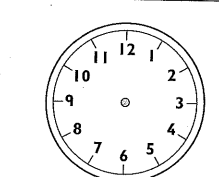
Ď

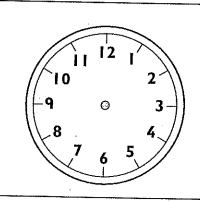
į

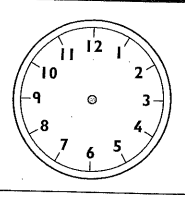
E

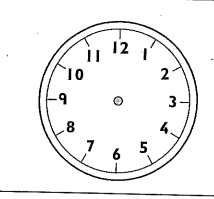


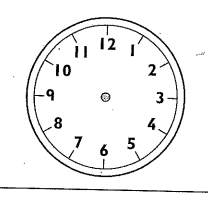












This Carroll diagram shows information about children who travelled on the Titanic. Use the information to answer the questions below.

	First class	Third class	
	John Washington	Eric Frank Oscar	
Boys	Robert Hudson	Akar William	
-	Dennis	Clarence	
	Helen	Jessie Simonne	
Girls	_ Lucile	Maria Ebba	
	Eileen	Charlotte Elizabeth	

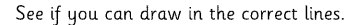
- 1) How many girls travelled in first class?\_\_\_\_\_
- 2) How many boys travelled altogether?\_\_\_\_\_\_\_
- 3) How many children were in first class?\_\_\_\_\_\_
- 4) What class did Maria travel in?\_\_\_\_\_
- 5) Were there more boys in first or third class?
- 6) What class did Washington travel in?\_\_\_\_\_
- 7) What is the difference between the number of girls in third class and the number of girls in first class?\_\_\_\_\_\_

## Recognise line symmetry Maths worksheets from urbrainy.com

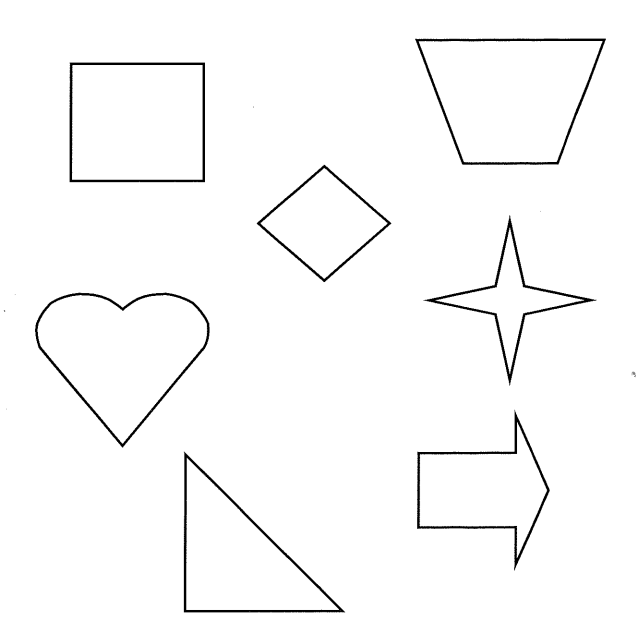


### Symmetrical shapes

Some of these shapes have a line of symmetry and some have more than one.







# Recognise line symmetry Maths worksheets from urbrainy.com

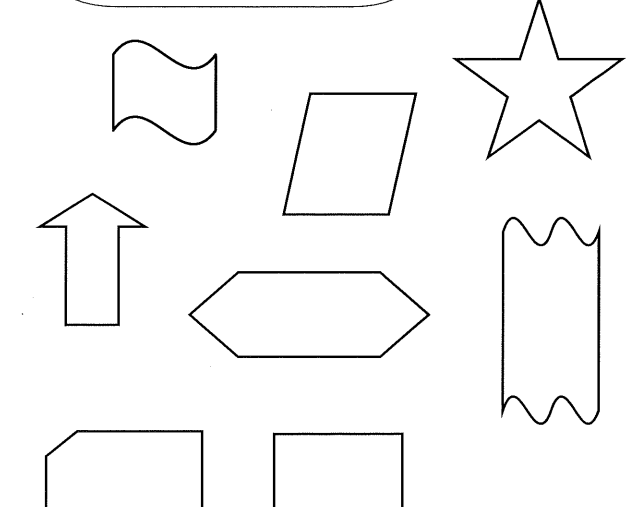


### Symmetrical shapes

Some more shapes to put the lines of symmetry on.

Be careful - not all the shapes have lines of symmetry!





# Recognise line symmetry Maths worksheets from urbrainy.com



### Can you draw the reflection of each of these?









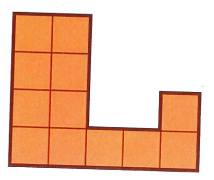
### W.A.L.T Solve Word Problems

#### Remember to -

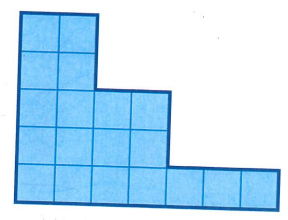
- Write out the sum
- Show your working out
- 1. If 240 3<sup>rd</sup> class passengers and 325 2<sup>nd</sup> class passengers boarded the Titanic at 11:30am on the 10<sup>th</sup> April at Southampton. How many passengers altogether boarded the Titanic at 11:30am?
- 2. If there were 34 life boats on one side of the ship and 58 on the other side of the ship. Find the sum of the life boats on the Titanic.
- 3. There were 18 people playing in the band. If 9 people with instruments joined I, find the total number of people playing in the band.
- 4. When the Titanic stopped in Queenstown, 35 3<sup>rd</sup> class passengers, 130 2<sup>nd</sup> class passengers and 13 1<sup>st</sup> class passengers boarded the ship. Find the total number of passengers who boarded the ship at Queenstown.
- 5. There were 356 people at the evening dance in 1st class. If 115 people came later on, how many people were there altogether at the dance?
- 6. If 340 people waved the Titanic off in Belfast and 460 people waved it off in Southampton. How many people in total waved the Titanic off?
- 7. If 567 first class passengers were invited to dinner at the À la Carte Restaurant and an extra 125 passengers went also, how many were at the dinner altogether?
- 8. If the Titanic travelled 471 miles from Belfast to Southampton and 84 miles from Southampton to France, how many miles did the Titanic travel altogether to get to France?
- 9. If the Titanic travelled 512 miles to get from Belfast to France and 307 miles to get from France to Queenstown in Ireland, how many miles did the Titanic travel altogether?
- 10. If 535 2<sup>nd</sup> class passengers and 327 1<sup>st</sup> class passengers boarded the Titanic at Queenstown in Ireland, how many altogether boarded in Ireland?

Find the area of each shape in squares.

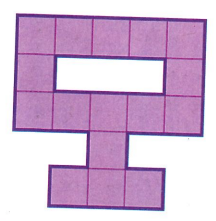
(a)



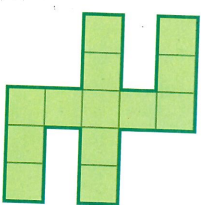
(b)



**(c)** 



(d)



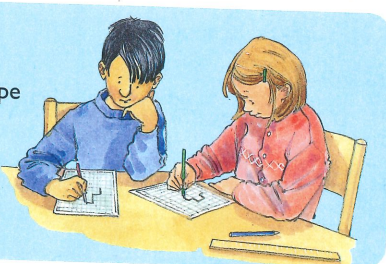
- 2 Which shape has

  - (a) the greatest area (b) the smallest area?

Use squared paper.

Draw and colour a shape with an area of

- (a) 10 squares
- (b) 20 squares
- (c) 30 squares.



Draw two different shapes each with an area of 24 squares.