

Co	mplete this table.				Learning Top	gether Is	land	
	Name of solid	Number of Faces	Number of edges		9 SMA	LL	N.	
0	Cube	6				5		HOTEL
(Triangular prism		9		7 6 5	Ø BAT	TILE	
@ (Square based pyramid				4 3 (MARS	SH _W	Q.	IRFIELD
⊕ W	hat direction is dir	rectly oppos	ite NE?		2 1 0 1 2	3 4	5 6	YOUTH HOSTE 7 8 9
0.0.18	ow many degrees b ing clockwise?	oetween E a	nd NW		Ans			
0.5.7.8		etween E a	nd NW	9	What can I f		,07.	
	Ans		0	23	What can I f	ind at (6	,4)?	
• If I	I turn 135° anticlo	ockanisa fran	NE in	2	Ans What are the	co-ordii	nates of	the youth
52148	ich direction do I		i wa m		Ans	(,	
	Ans			23	What are the	co-ordir	nates of t	he hotel?
					Ans	(,)
	n facing NW. If I to tich direction am I				How many li	nos of		

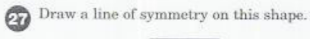
YOUTH HOSTEL

Ans

symmetry has this

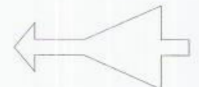
shape?

Ans

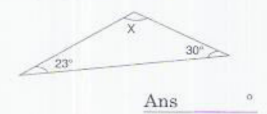




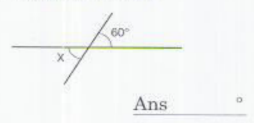
23 Draw a line of symmetry on this shape.



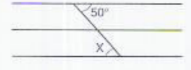
Mow many degrees are at X?



How many degrees are at X?

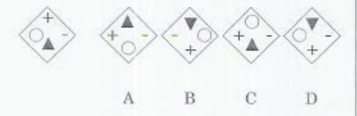


31 How many degrees are at X?

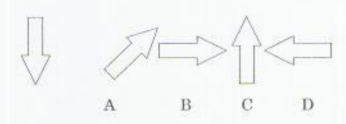


Ans °

Look at the shape on the left. Which shape on the right has been rotated by 180°? Circle one letter.

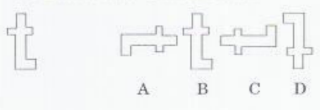


Look at the shape on the left.
Which shape on the right has been rotated
90° anticlockwise? Circle one letter.



Look at the shape on the left.

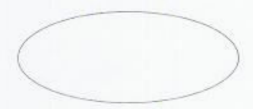
Which shape on the right has been rotated 90° anticlockwise? Circle one letter.



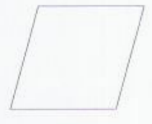
How many lines of symmetry has an equilateral triangle?

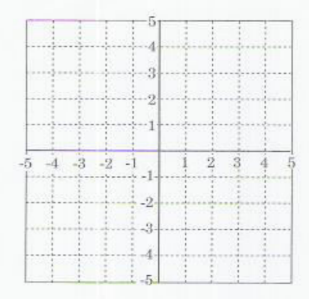
Ans

Draw a line of symmetry on the oval shape.



Draw a line of symmetry on this rhombus.





Mark these points on the above grid and label them.

- 33 A (3, -2)
- B (-1, -2)
- 40 C (-1, 2)
- (3) D (3, 2)
- Circle the answer that completes this statement correctly.
 Shapes that tessellate...
 - a) are big.
 - b) join together without leaving spaces.
 - c) are round.
 - d) are always regular shapes.
- How many lines of symmetry has a regular pentagon?

Ans

Draw all the lines of symmetry on this regular pentagon.



This 2-D drawing represents a 3-D shape. What is the 3-D shape called?



Ans

What shape will be formed by folding this net?



47 Look at this plan.

Mark the most likely place for the front door using an X.

CLOAK ROOM	KITCHEN		
HALLWAY	10000000		
LIVING	DINING ROOM		

Which of the following shapes is not drawn below? Circle one letter.

A RHOMBUS

B PARALLELOGRAM

C KITE

D TRAPEZIUM



A square has an area of 49cm². Each side of the square is 7cm long. If each side is doubled in length by how many times would the area increase?

Ans times

A square has sides each measuring 2cm.
The length of each side is reduced to 1cm.
What fraction of the old area is the new
area?

Ans



SHAPE AND SPACE TEST TWO PAGE 4