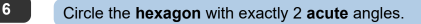
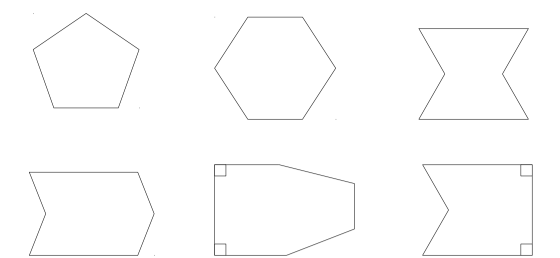
1	Circle the lette	rs that have	parallel line	S.		
	F	Α	Н	X	L	1 mark
2	Circle the lette	rs that have	perpendicu	lar lines.		
	V	Е	Т	U	N	1 mark
3	Name the qua	drilaterals be	elow.			
						1 mark
						1 mark
4	Draw lines to r	match the typ	es of triang	le with their d	escriptions below.	
	Scalene		Thre	ee equal sides	and three equal ar	ngles
	Equilateral		Two	equal sides a	and two equal angle	s
	Isosceles		Alls	ides and angl	es are different	2 marks
5	Draw lines to rebelow.	match the typ	oes of quadı	ilateral with th	neir descriptions	
	Kite		Four equa	al sides, two p	pairs of equal angles	8
	Rectangle		Two pairs	of equal side	s, four equal angles	3
	Rhombus		Two pairs	of equal side	s, two equal angles	2 marks



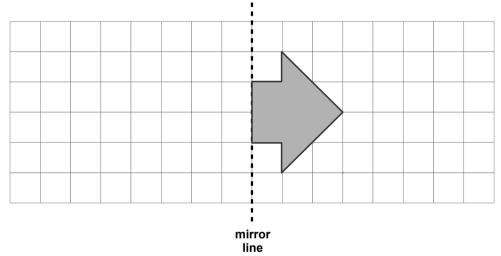


1 mark

7 Here is a shape on a grid.

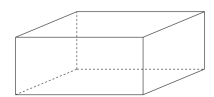
Complete the design so it is symmetrical about the mirror line.





2 marks

Here is a drawing of a 3-D shape.



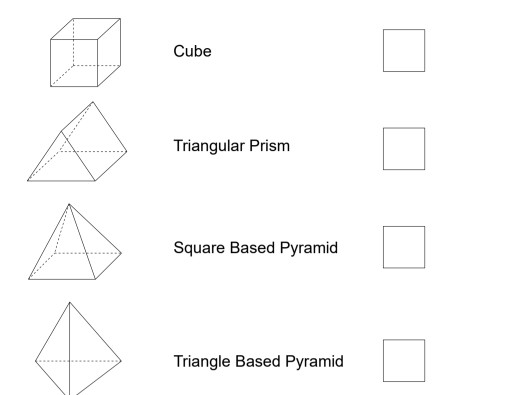
Complete the table.

Number of faces	Number of vertices	Number of edges

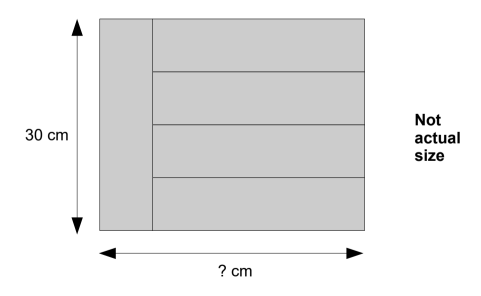
9

Here are diagrams of some 3-D shapes.

Tick the shapes that have the same number of faces as vertices.



Five identical rectangles are arranged in a pattern.



Calculate the **length** of the pattern.

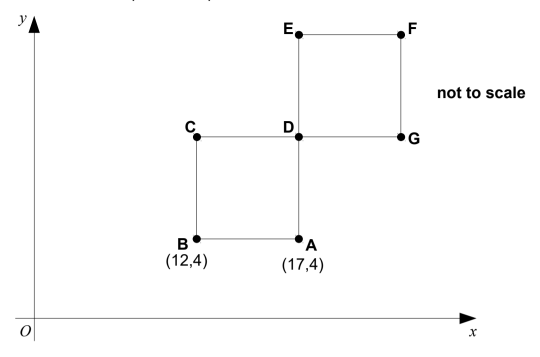
cm

2 marks

ABCD and DEFG are identical squares on coordinate axis.

The sides of the squares are parallel to the axis.

11



What are the coordinates of **D** and **F**?

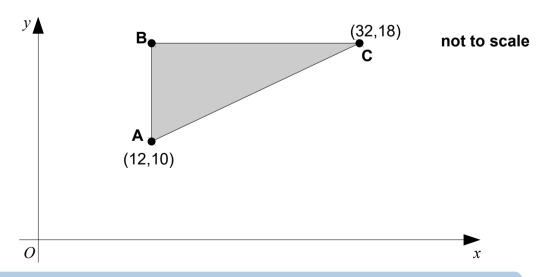
D is (,)

1 mark

F is (,)

1 mark

ABC is a right-angled triangle on coordinate axis.



What are the coordinates of B?