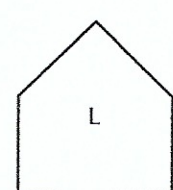
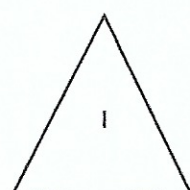
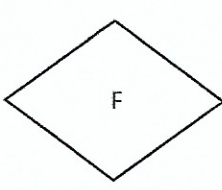
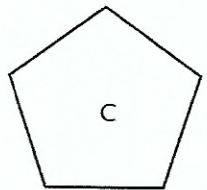
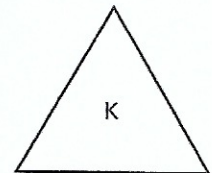
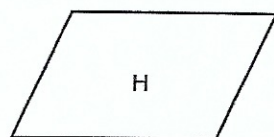
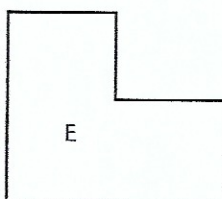
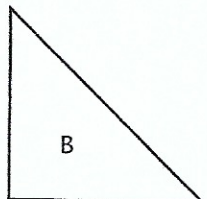
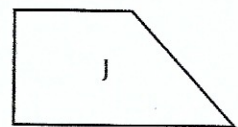
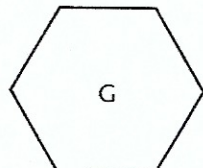
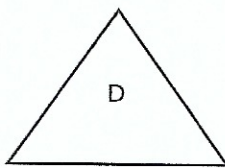
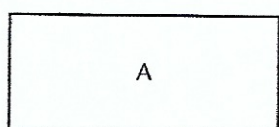


## Sheet 15 PROPERTIES OF 2-D SHAPES

15

**A**

Write the number of sides in each of the above shapes.

A	<input type="text"/>
B	<input type="text"/>
C	<input type="text"/>

D	<input type="text"/>
E	<input type="text"/>
F	<input type="text"/>

G	<input type="text"/>
H	<input type="text"/>
I	<input type="text"/>

J	<input type="text"/>
K	<input type="text"/>
L	<input type="text"/>

**B**

hexagon      pentagon      quadrilateral      rectangle      triangle

Use the words above. Write the name of each of the shapes A–L.

A .....	D .....	G .....	J .....
B .....	E .....	H .....	K .....
C .....	F .....	I .....	L .....

Which shapes are symmetrical? .....

**C**

Write the letter of the shape which matches the description.

- |                          |                                |                          |                                 |
|--------------------------|--------------------------------|--------------------------|---------------------------------|
| <input type="checkbox"/> | quadrilateral – no equal sides | <input type="checkbox"/> | quadrilateral – all sides equal |
| <input type="checkbox"/> | hexagon – has right angles     | <input type="checkbox"/> | hexagon – all angles equal      |
| <input type="checkbox"/> | pentagon – all sides equal     | <input type="checkbox"/> | triangle – 2 equal sides        |
| <input type="checkbox"/> | triangle – 3 equal angles      | <input type="checkbox"/> | quadrilateral – no right angles |