TEACHER'S NAME:

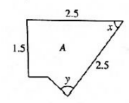
NAME:

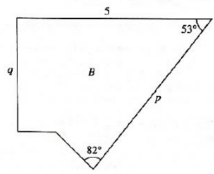
CLASS:

## **4.1 SCLAE DRAWINGS**

Write answers in the spaces provided.

1. Mark / for the correct statement and X for the incorrect statements.





(a) Polygon B is larger than polygon A.

- ( )
- (b) Polygon B has angles with the same measures as polygon A.
- ( )

(c) Polygon B has the same number of sides as polygon A.

( )

(d) Polygon B has the same perimeter as polygon A.

- ( )
- (c) Polygon B has the same number of angles as polygon A.

( )

- 2. Based on the diagram, complete the following.
  - (a) Angle x =

(Write numbers only)

(b) Ratio of sides =

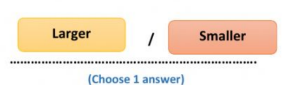
(Write numbers only)

(c) Length of q =

(Write numbers only)

3. A scale on drawing is  $1:\frac{1}{2}$ .

It means the scale drawing is than the object.



4. A scale on drawing is 1cm:10km It means the scale drawing is than the object.



5. Determine the scale of the following in the form of 1:n.

Object	Scale Drawing	Scale (1 : n)
S R	P' S' R'	(Write the ratio. Example 1 : 5)
L M N	L'M'N	(Write the ratio. Example 1 : 5)

6. a) The actual distance between a library and a post office is 180 m. On a map, the distance between the two buildings is 18 cm. Calculate the scale used.

(Write the ratio. Example 1 : 100)

b) The length of a swimming pool in a scale drawing is 5 cm. The actual length of the swimming pool is 25 m. Calculate the scale used.



## 7. Calculate the actual length.

Measurement of scale drawing	Scale	Actual Length
2.75 cm	$1:\frac{1}{5}$	(Write number only)
12 cm	1:40	(Write number only)

8. On the plan of a room drawn using a scale of 1:150, the length of the room is 6 cm. Calculate the actual length, in m, of the room.

m	
	(Write number only)

A map is drawn to a scale of 1 cm to 15 km. Calculate the actual distance, in km, between two towns if the distance on the map is 4 cm.

	km	
(Write number only		

10. Determine the measurement of the scale drawings.



Measurement of the object	Scale	Length of the scale drawing
30 cm	1:6	cm (Write number only)
8 mm	$1:\frac{1}{5}$	mm (T Write number only)