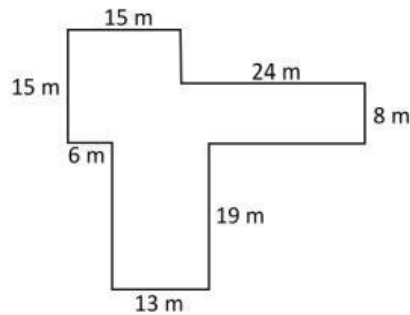
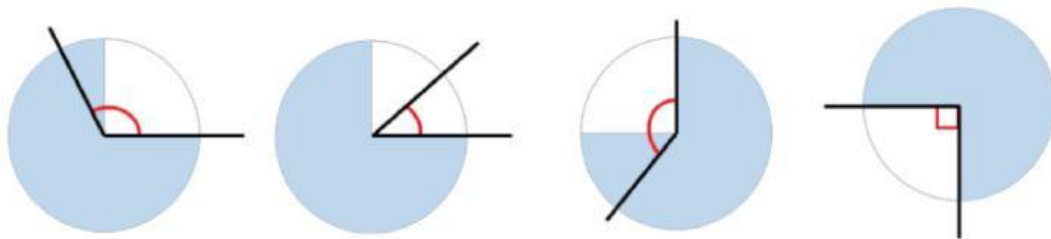


## REVIEW

1. Find perimeter and area of the figure











2. Write the name of the angles



3. Describe how the shape has moved and in which direction.






















Before	After	Describe
		Example: This shape has made <u>a quarter turn clockwise.</u>

		This shape has made .....
		This shape has made .....
		This shape has made .....
		This shape has made .....

4. Which shape has 4 lines of symmetry?

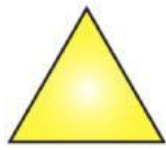
- A. Square
- B. Rectangle
- C. 3D shape

5. Look at the map and answer the questions:

		bakery 			mosque 	
church 		park 		hospital 		
	taxi rank 		post box 			café 
fire station 		toy shop 		airport 		
	school 		vets 		pool 	
fair 		police station 				beach 
bus stop 		dentist 	Start 		supermarket 	

- From the start, go North 4 squares. Where are you now? .....
- Go North-east 1 square. Where are you now? .....
- Go South 2 squares. Where are you now? .....
- Go West 4 squares. Where are you now? .....
- Go South-east 2 squares. Where are you now? .....

## 6. Match



Parallelogram

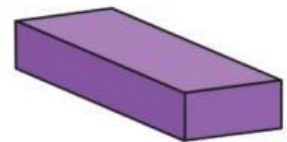
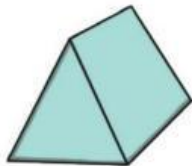
Triangle

Square

Polygon

Pentagon

7. Fill in the blank:

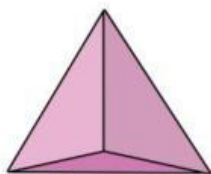


.....

.....

.....

.....



.....

.....

.....

.....

8. Tree are planted in a line on both sides of a path. The distance between the trees is 2 m. What is the largest number of trees that can be planted if the path is 40 m long?

9. The train was scheduled to arrive at 5:30 p.m. However, it was delayed for 1 hour 55 minutes. What time was it when the train arrived?

10. Riverview Intermediate School ordered 2495 ice cream cones for this year's Ice Cream Social. If there are 18 cones in each packages, how many packages did they order?