

Test 5C Paper 2

PSR Filling the Gaps -

Comprehension

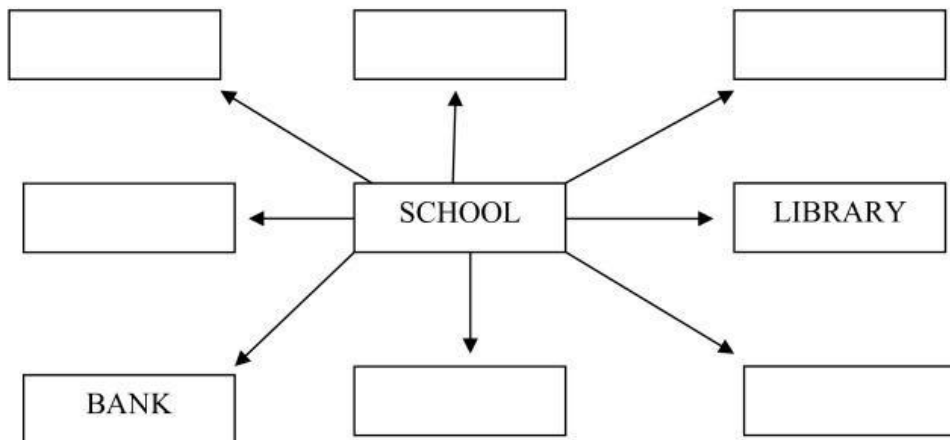
1. In the figure below, diagram A shows a metal pipe 2 metres long. This pipe has a mass of 5 kg. Diagram B shows a second pipe (of the same type) 5 metres long. Calculate the mass of the second pipe.

A:  2m

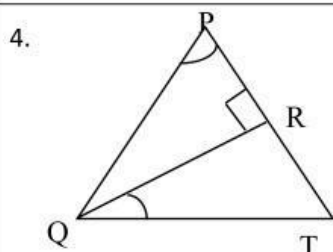
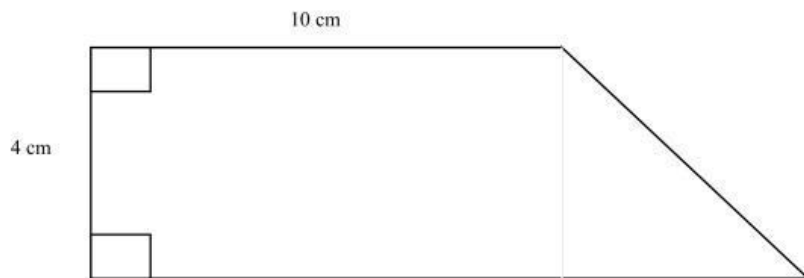
B:  5m

2. In the diagram below, the library is east of the school.

(a) The market is north-east of the school. Write the word MARKET in the suitable blank in the figure.
(b) Describe the direction of the Bank from the school. The Bank is _____ of the school.



3. Calculate the area of the shape below:

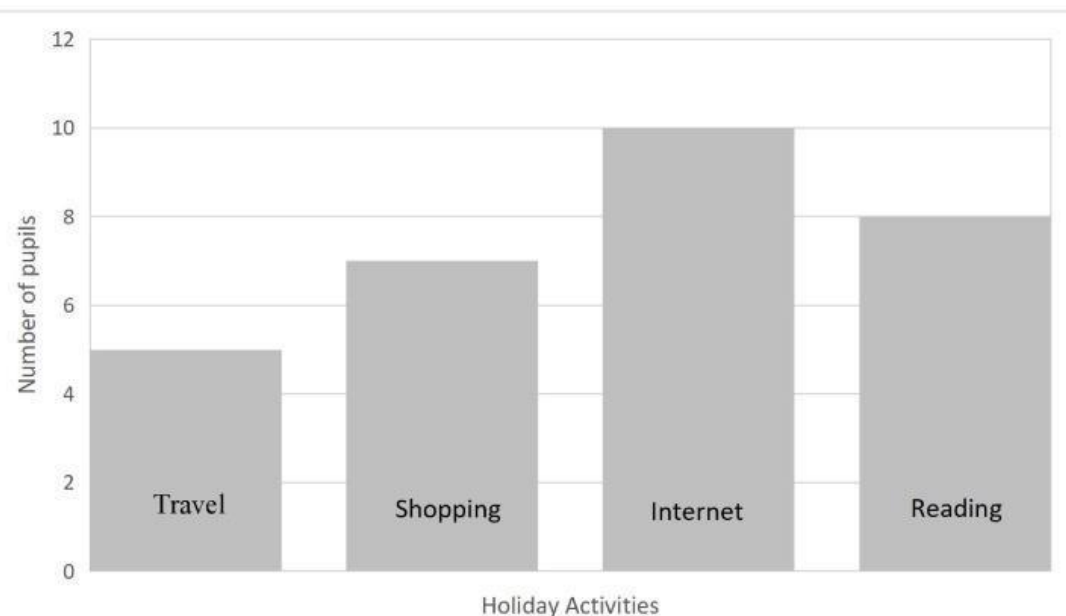


The figure shows an equilateral triangle PQR and angle PTQ is a right angle.

State the size of angle P _____

Calculate the angle RQT _____

5.



Each pupil in Primary 6A was asked to choose one favourite holiday activity from Shopping, Travel, Internet and Reading. The results are shown in the bar chart below.

(a) Which is the most popular activity? _____

(b) Find the total number of pupils in Primary 6A. _____

Total (A)