



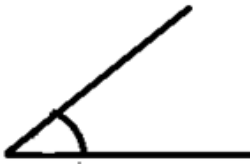
CHAPTER -7

GEOMETRY

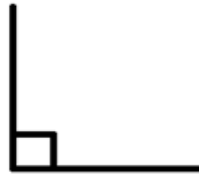
Name :.....

Date:.....

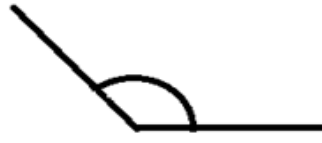
1) Identify the type of angles given below.



a).....



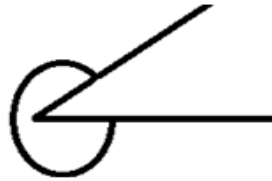
b)



c).....



d).....



e)

2) Define: a) a right angle b) obtuse angle c) acute angle .

3) Draw the following angles by using protractor:

- a) 140° b) 55° c) 135° d) 30°

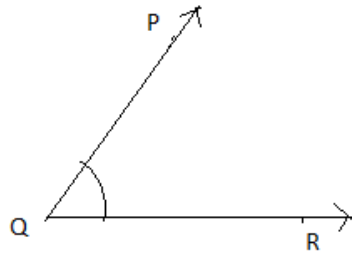
4) Find out any two examples from your daily life for the following type of angles:

- i) right angle ii) straight angle iii) acute angle.

5) The instrument which is used for measuring angle is called

6) Angle is usually measured in

7) In the following angle ,



Name: i) vertex ii) arms iii) name of the angle

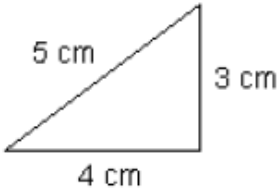
8) Name the type of angles whose degree measure is given below:

- a) 67° b) 167° c) 90° d) 180° e) 267°

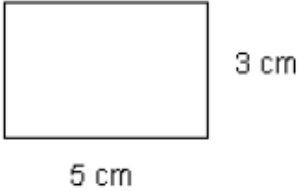
9) The angle formed on a line is

10) The angle made at the corner of your maths text book is.....

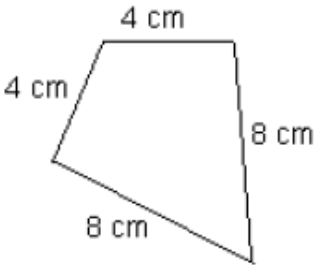
1. Calculate and write the perimeter for each of these shapes shown below.



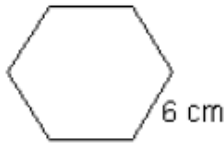
perimeter = cm



perimeter = cm



perimeter = cm



perimeter = cm