



Class :IV

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Subject: Maths

L –12 Angles and Turns

Q.1 Draw the following angles using a protractor.

a) 70°

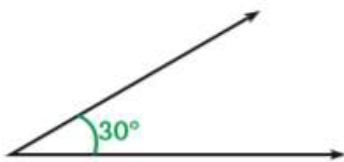
b) 105°

c) 25°

d) 99°

Q.2

Use a protractor to measure the angles given below.

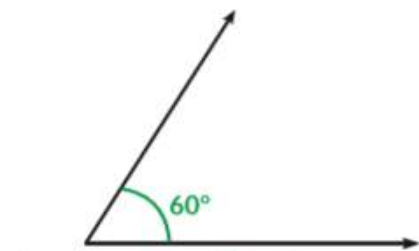


Angle = Acute

b

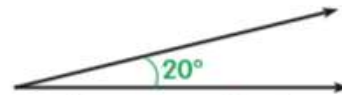


Angle = Obtuse



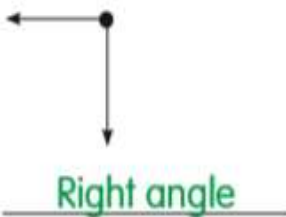
Angle = Acute

d



Angle = Acute

Q.3 Observe the figures, and classify the angles.



Right angle

e

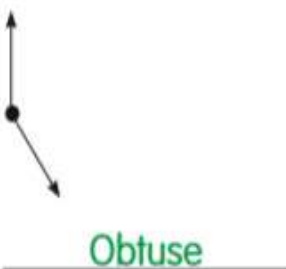


Acute

f



Obtuse



Obtuse

h



Obtuse

i



Obtuse angle

Q.4 Work out the following. Draw figures to work out

A circle is divided into a few equal parts. Each part has an angle of 90° . Find the number of parts the circle is divided into.

4 parts

A circle is divided into 36 equal parts. What is the angle formed by each part? What is the measure of angle formed by 30 such parts? Explain.

10° ; 300°

Teacher

Hod

Coordinator

Principal

Post activity- Maths Fact

- 1) The numbers ending with 0,2,4,6 or 8 are even numbers.
- 2) The numbers ending with 1,3,5, 7 or 9 are odd numbers.
- 3) The predecessor and the successor of an even no is always an odd number and vice versa.
- 4) Zero is considered as an even number.

Teacher

H.O.D.

Co-Ordinator

Principal

S.Teacher

H.O.D.

Co-Ordinator

Principal