

Question Bank

Grade: 5

Subject: Mathematics

Chapter 1: Geometry

A. Choose the correct answer.

1. The angle measuring 116° is a / anangle.				
a. acute	b. obtuse	c. straight	d. right	
2. An angle that lies between the zero angle and the right angle is a / an				
	angle.			
a. acute	b. obtuse	c. zero	d. straight	
3. An angle formed on a straight line is called angle				
a. zero	b. acute	c. right	d. straight	
4. A has two end points.				
a. line	b. line segment	c. ray	d. point	

B. Match the following.

5.

Group 1	Group 2
(i) Acute angle	(a) 180 degree
(ii) Straight angle	(b) 90 degree to 180 degree
(iii) Right angle	(c) 0 degree to 90 degree
(iv) Obtuse angle	(d)90 degree

C. Answer the following.

- 6. Draw the given angles using a protractor.
- (a) 110°
- (b) 45°
- (c) 90°
- 7. Draw any 4 types of angles and write their name.