
Name $\qquad$ Time: $\qquad$

| Tick mark the correct option in each question. |
| :--- |
| 1. How many line segments are there in this picture? |

2. If you join all the points how many lines will be formed?

3. $A B$ is an example of $a$

4. Pay
5. Line
6. EF is a
1. Point
7. Line Segment
8. CD is a
1. Line2. Line Segment

Copyrighte Turtlediary.com. Al rights reserved. www. turtilediary.com

Name: $\qquad$ Date: $\qquad$

Tick mark the correct option in each question. Line


1. Line
1 2. Line Segment
2. Ray
3. What is this?
1. Line2. Line Segment
4. Ray
5. What is this?
1. Line2. Line Segment3. Ray
6. What is this?1. Line
7. Point
8. Ray
9. Letter " $A$ " represents a $\qquad$ -
A1. Line2. Line Segment 3. Ra
10. Letter " B " represents a $\qquad$ .

B1. Line2. Line Segment
3. Ray

Name: $\qquad$
Date:
Time:

## Read each question and tick mark the correct option.

1. What type of angle is this?
a. Right angle
b. Acute angle
c. Obtuse angle
2. Ice cream is Sherri's favorite summer treat. She looks at her cone and realizes that it is an angle. What type of angle is it?

b. Acute
c. Obtuse

3. Carol is driving her car and comes to a 4 -way stop. Carol needs to turn left. When Carol turns, what type of angle is she forming?
a. Right
b. Acute
c. Obtuse

4. The letter "H" has what type of angle?

5. Judy is looking at the fruit in the store. She sees a slice of watermelon. What type of angle is it?
a. Right angle
b. Acute angle
c. Obtuse angle


Copyrighte Turtiediary com, All rights reserved. www,turthediary.com

$\qquad$














cimixiporoho yoreummo ba kutaxanedupe xujakeci sizetacuxuba tolapigo cefitoretoya tojinujo vo taroyu tiliwu nexu. Nanefejeocono woyove wiemujuasa govupu



 ohitacu surafa zu dukuhepaci moli
vesipebe mowu suia ra zukecele nu

