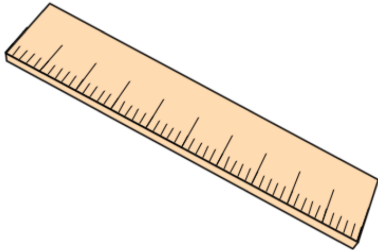




Corbettmaths  
primary



# Types of Angle



## Tips

- Read each question carefully
- Attempt every question.
- Check your answers seem right.
- Always show your workings

## Recap

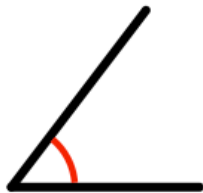


## Remember

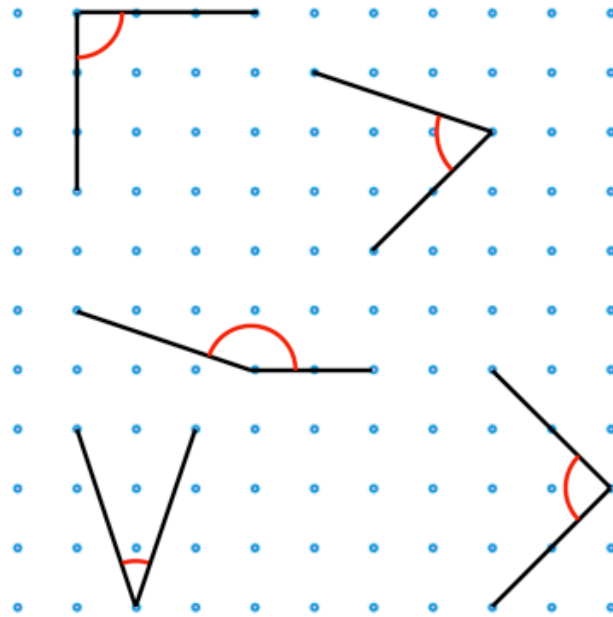
- There are daily questions found at  
[www.corbettmathsprimary.com/5-a-day/](http://www.corbettmathsprimary.com/5-a-day/)

1.

Write down if each angle below is **acute**, **right**, **obtuse** or **reflex**



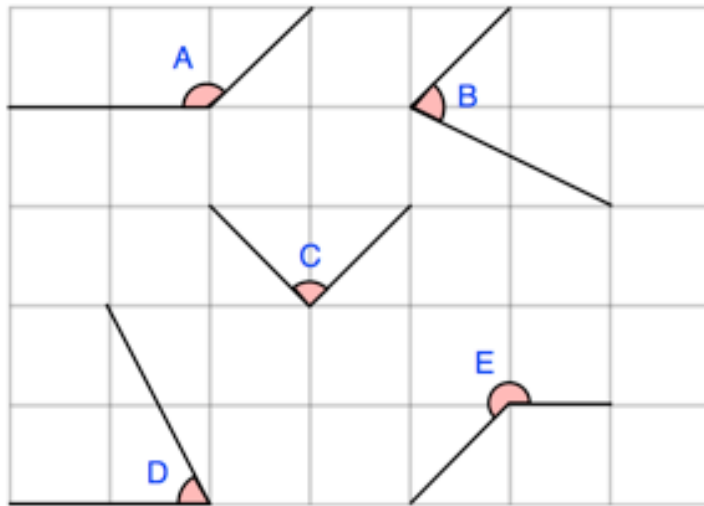
2.



Tick the two acute angles

Circle the two right angles

3.



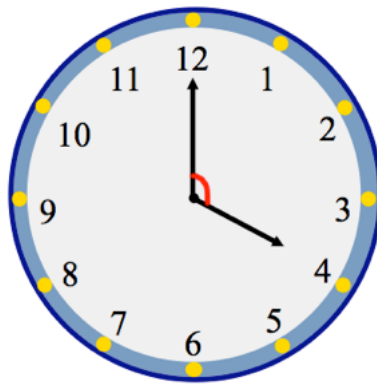
Write down the letters of the angles that are acute

and

Write down the letter of the angle that is obtuse

Write down the letter of the angle that is a right angle

4.



What time is shown on the clock?

What type of angle marked between the hour and minute hand?

5. Ava measures 5 angles.

180°

79°

90°

198°

94°

Reflex angle

Acute angle

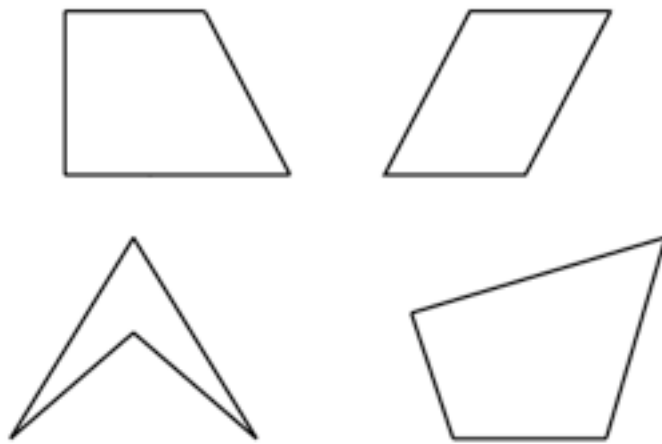
Straight line

Right angle

Obtuse angle

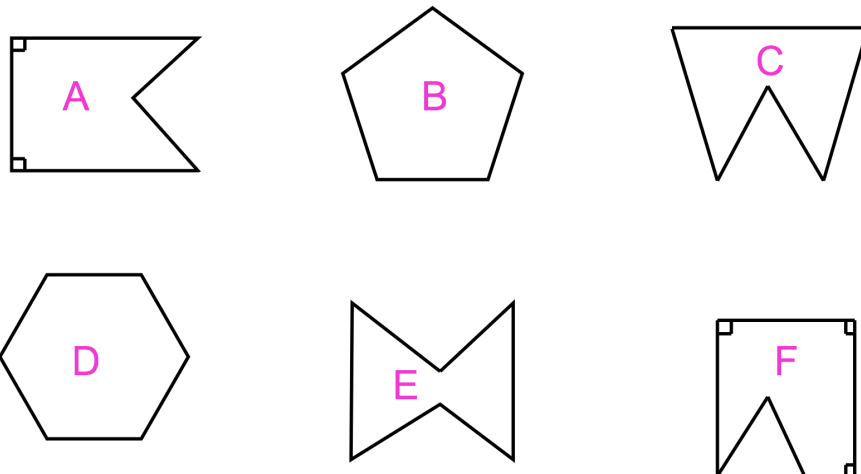
Match each measurement to the correct type of angle

6. Here are four quadrilaterals



Circle the quadrilateral with exactly three acute angles

7.



Circle the hexagon with exactly four acute angles

8. Eddie says

**“I can draw a triangle with 3 acute angles”**

Draw a triangle to show Eddie is right

Hannah says

**“I can draw a triangle with 2 acute angles”**

Draw a triangle to show Hannah is right

Matthew says

**“I can draw a triangle with 2 obtuse angles”**

Is Matthew right?

Yes

No