

Angles



Vocabulary...

- Acute
- Obtuse
- Reflex
- Right
- Protractor
- Polygon
- Faces
- Irregular
- Regular
- Quadrilateral

<p>Acute Angles</p> <p>Between 0° and 90°</p>	<p>Right Angle</p> <p>90°</p>	<p>Obtuse Angles</p> <p>Between 90° and 180°</p>	<p>Straight Angle</p> <p>180°</p>	<p>Reflex Angle</p> <p>Between 180° and 360°</p>	<p>Full Revolution</p> <p>360°</p>
--	--	---	--	---	---

TALK LIKE A ... MATHEMATICIAN

Activate.

Read it.

Talk.

Try it.

Yes? or no?

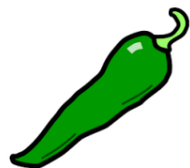
Ratty

QUESTIONS I CAN ASK MY PARTNER

- How did _____ answer?
- Can you explain this to me?
- Why did you choose that strategy?
- Can you prove your answer is right?
- Could you have ... ?

Protractor!

$\angle CAB = 40^\circ$



Angles



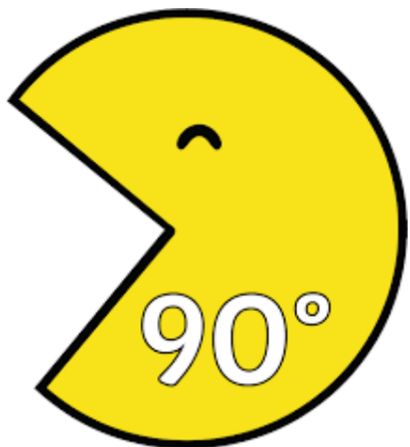
Vocabulary...

- Acute
- Obtuse
- Right
- Polygon
- Irregular
- Regular
- Quarter Turn
- Half Turn
- Three Quarter Turn
- Clockwise
- Anti-Clockwise

Acute Angles	Right Angle	Obtuse Angles
Between 0° and 90°	90°	Between 90° and 180°

Ratty

TALK LIKE A ... MATHEMATICIAN



Right Angle Tester!

Use the corner of the paper to test if things are a right angle! Too small? Must be acute! Too big? Must be acute!



QUESTIONS I CAN ASK MY PARTNER

How did you work out your answer?

Can you explain this to me?

Why did you choose that strategy?

Can you prove your answer is right?

Could you have ... ?