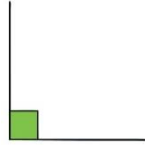


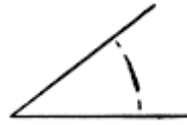
Monday 6th July- identify angles

Useful tips!

A right angle is 90 degrees



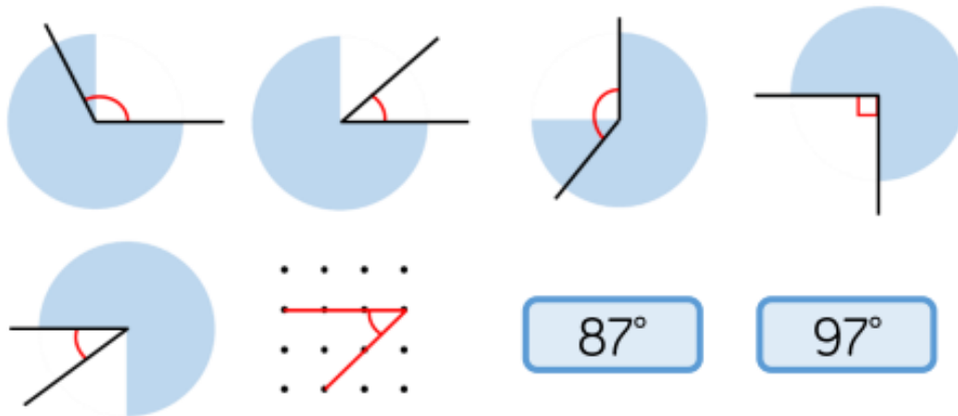
Acute angles are smaller than a right angle



Obtuse angles are greater than right angles



1. Sort these angles into acute, obtuse and right angles- Label them with an A, O or R

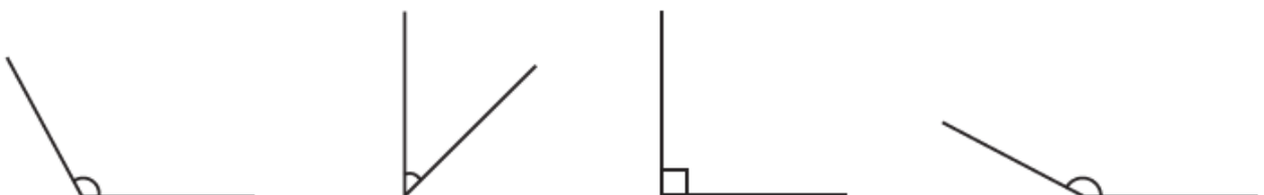


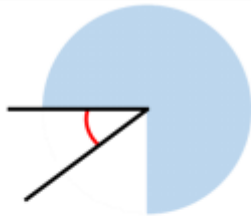
2. Which angle is the odd one out?



3.

Circle the obtuse angles:





I know the angle is not obtuse.



Teddy



Alex

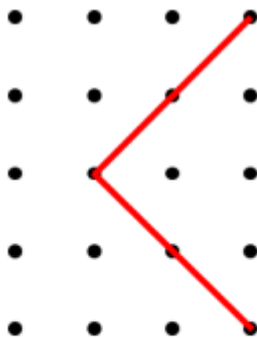
I know the angle is acute.



Whitney

I think the angle is roughly 45° .

Who is correct?
Explain your reasons.



Is the angle acute, obtuse or a right angle?
Can you explain why?

Find the sum of the largest acute angle and the smallest obtuse angle in this list:

12° 98° 87° 179° 90° 5°

