

1) In your book, draw a shape with two obtuse and two acute angles.



2) Nikolas and Carla describe this shape differently:



This shape has four right angles. Two of them are curved.



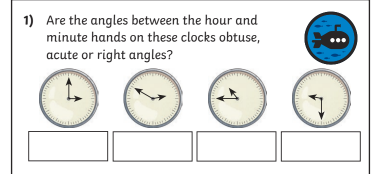
This shape has two right angles.



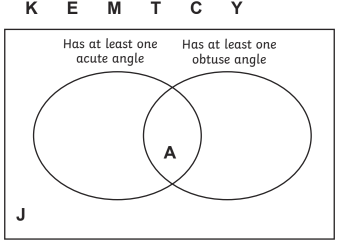
Carla Who do you agree with? Explain why.



Complete these sentences: An angle less than a right angle is called an \_\_\_\_\_ angle. An angle greater than a right angle, but less than 180°, is called an \_\_\_\_\_ angle. 2) Label each of these angles as obtuse, acute or a right angle. In your book, draw and label your own angle.



2) Place these letters correctly in the Venn diagram:



1) In your book, draw a shape with two obtuse and two acute angles. 2) Nikolas and Carla describe this shape differently: This shape has four right angles. Two of them are curved. Nikolas > This shape has two right angles.

Who do you agree with? Explain why.

Carla