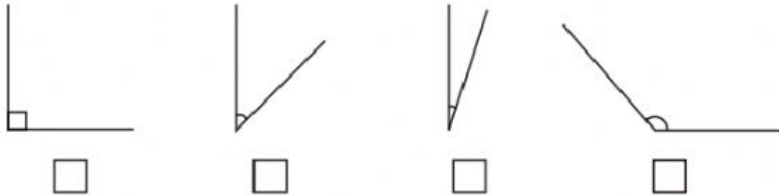


Year 4 Mathematics-Term 3 Week 9 Lesson 2

Topic: Angles-Ordering angles by size.

LO: To compare and order angles up to two right angles by size.

- 1) Order these angles from smallest to largest by labelling them from 1-4.



- 2) Look at this shape and use $<$ and $>$ symbols to complete the statements below.

angle a angle c

angle b angle a

angle d angle a



- 3) Label two of the angles in the shape above as either acute or obtuse.

- 1) Which of these shapes is the odd one out based on its angles? _____
Explain your answer:



- 2) Tilly says, "Angle b is the largest."
Jaz says, "The angles are the same size."
Whom do you agree with? Why?

