

Maths

Day 1: Comparing and classifying 2D shapes

For this lesson, click on the following link that will take you to the Oak National Academy lesson on comparing and classifying 2D shapes (please note some videos may only play on Chrome or Edge). Please watch and follow the lesson, pausing the video to try the activities and questions as you go. You can make notes to help you in your work book.

<https://classroom.thenational.academy/lessons/to-compare-and-classify-2d-shapes-68r3ed>

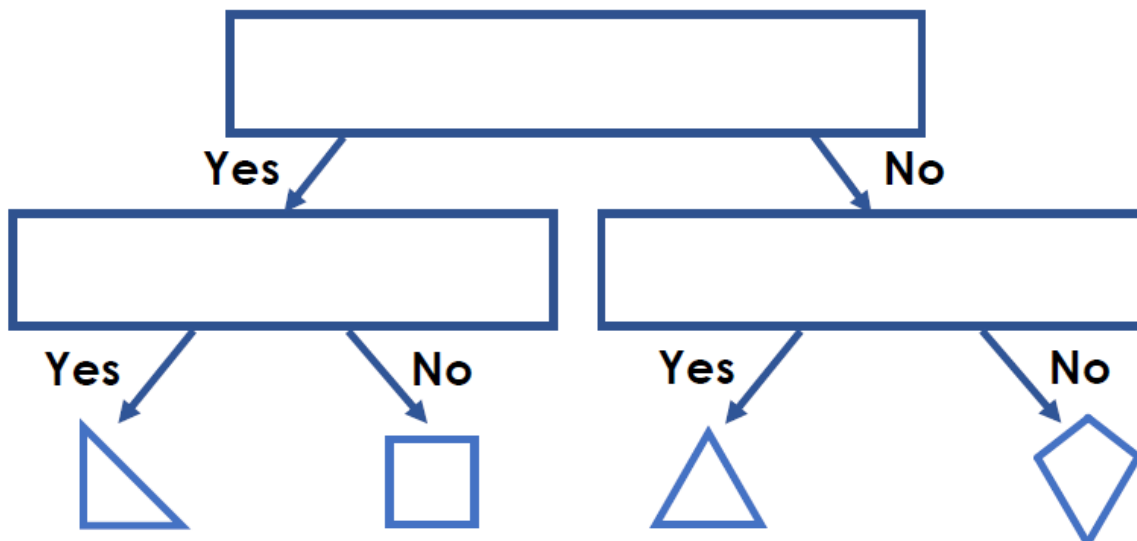
Use paper or a notebook to keep track of your learning.

Day 1: Challenge!

Complete the following problem.

Try using language related to the properties of shape.

Write the questions in the branching database:



Day 2: Interpreting and presenting data in pictograms and bar charts

For this lesson, click on the following link that will take you to the Oak National Academy lesson on interpreting and presenting data in pictograms and bar charts (please note some videos may only play on Chrome or Edge). Please watch and follow the lesson, pausing the video to try the activities and questions as you go.

<https://classroom.thenational.academy/lessons/interpreting-and-presenting-data-in-pictograms-and-bar-charts-6tk3ar>

Use paper or a notebook to keep track of your learning.

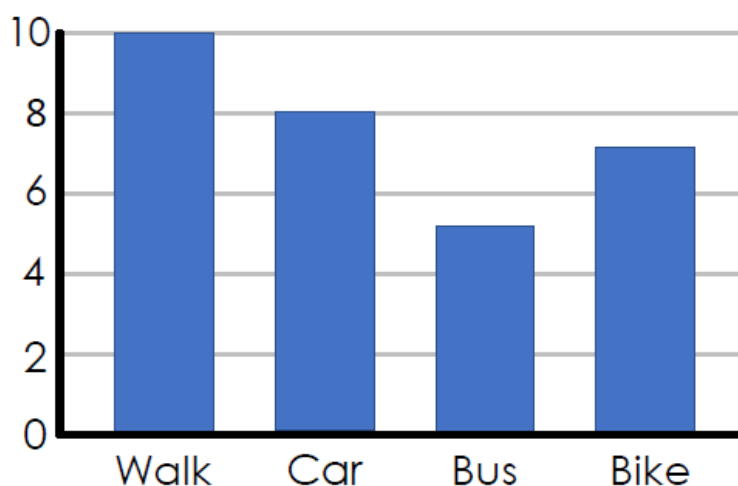
Day 2: Challenge!

Answer the following problems below.

Explain your choice each time.

True or false?

How Children in Class 3A Travel to School



There are 10 children in the class

There are 30 children in the class

Most of the children in the class walk to school