

GALLERY WALK

Name: _____

Write a conjecture about one of the posters.

A conjecture is an educated guess or hypothesis based on observed patterns or evidence.

Choose a poster that..

Has a number you can write as a fraction, percentage and a decimal

Draws on your knowledge of area or volume.

Describe your example

Describe your example

Can you find a poster that you can apply Pythagoras' theorem?

Which posters?

Have data that you could conduct a statistical investigation to answer a question of interest?

Could you use to model a problem that has a financial context?

Can you use to represent an example of using an equation and substitute values to find an unknown?

Categorise the posters using a two-way table.

			Total
Total			

Identify a poster that shows a real-world example of rates.

Describe the rate.



Which posters show congruent shapes?

Describe the ways they are the same.