

Name \_\_\_\_\_

**Learning Objective:**  
To use efficient written methods for division.

# Bridge Builder Division

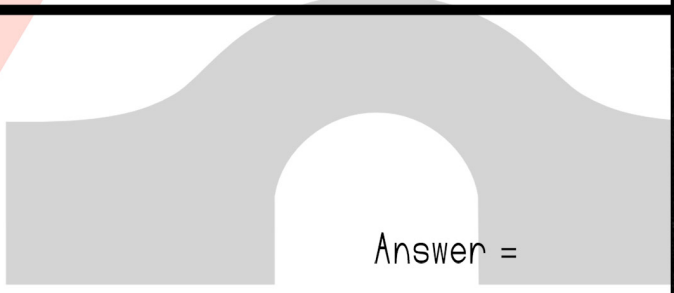
Your Challenge: Find an object (for example a leaf), Work out how many you would need to reach across your decided area. You could try from one end of the playground to the other.

Remember your Conversions

$$10\text{mm} = 1\text{cm}$$

$$100\text{cm} = 1\text{m}$$

$$1000\text{ m} = 1\text{km}$$

Object name and length.	The amount it would take to reach from _____ to _____ (_____cm)
	 Answer =
	Answer =
	Answer =
	Answer =