

# MATHEMATICS

## Choice Board

**Fold** a piece of paper to make an animal.



**Draw** a pencil that is 5cm long.

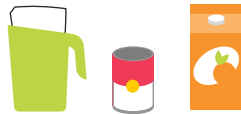
**Draw** a flower with a repeating pattern like this one.



**Find** three objects that are symmetrical.

**Record** how many hours and minutes it takes to freeze a cup of water.

**Estimate** how much liquid is in these containers.



**Walk** around your home. Stop when you think you have travelled 500m. How many steps did you take?

**Arrange** these shapes to make a hexagon.



**Make** a map of your room that describes where things are located.



**Count** the number of steps from your bed to the front door.

**Build** pyramid like this one using household objects.



**Measure** the perimeter of one room in your home.

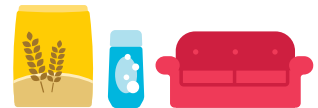
**Find** an object that costs less than five dollars.

**Write** down how many jelly beans are in this jar.



**Find** two objects that weigh the same.

**Arrange** these objects in order of least to greatest mass.



**Estimate** how many of these squares it would take to cover the size of your table.



**Record** the temperature outside each day using a thermometer, and compare your measurements with those reported in the daily news.

**Search** for spare change that adds up to \$2.15. Look for coins like these:



tvokids

