

# How can we tell if a material is magnetic or not?

Science

Miss Roberts



# TASK

1. What are **three** examples of magnetic materials?

a) I \_\_\_\_\_

b) S \_\_\_\_\_

c) N \_\_\_\_\_

2. What will happen when you place a **magnetic material** close to a **magnet**?

3. \_\_\_\_\_ magnet - can stay magnetic for a short time



## Single touch method

The 'single touch' method involves moving a single \_\_\_\_\_ along the surface of magnetic material in the same \_\_\_\_\_ from top to \_\_\_\_\_ many times.

**direction      bottom      magnet**



# Sorting materials

<b>Magnetic</b>	<b>Non-magnetic</b>
-----------------	---------------------

