



Name:.....

Class:.....

Date:.....

END OF UNIT 5 REVISION

1 Choose the correct answer.

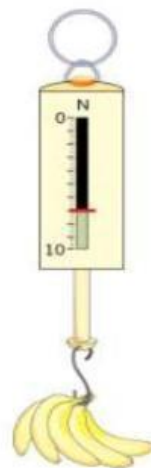
1. What is the reading on the
forcemeter?

- A. 13 N
- B. 5 N
- C. 3 N



2. What is the reading on the
forcemeter?

- A. 8 N
- B. 5 N
- C. 7 N



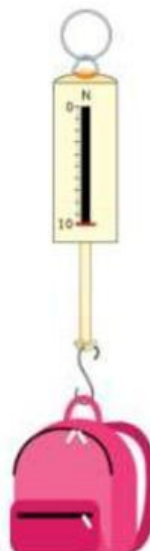
3. What is the reading on the forcemeter?

- A. 1 N
- B. 2 N
- C. 3 N



4. What is the reading on the forcemeter?

- A. 8 N
- B. 9 N
- C. 10 N

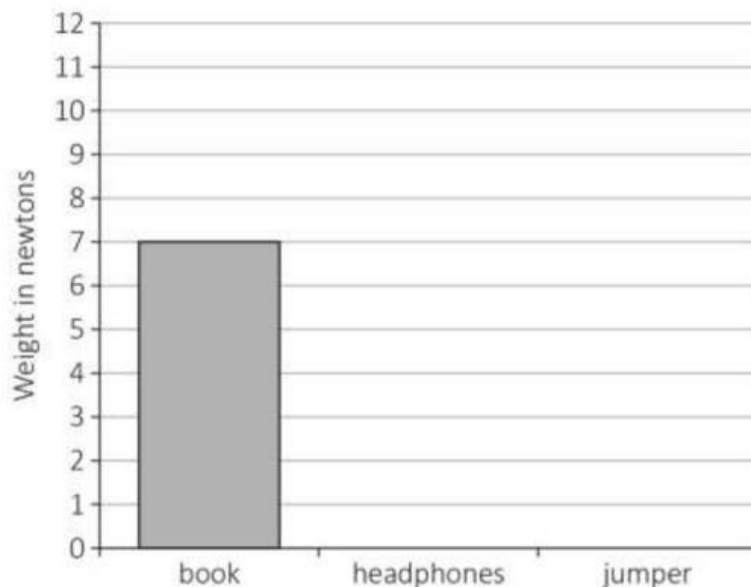


2 Jake measures the weight of some other objects. Here are his results.

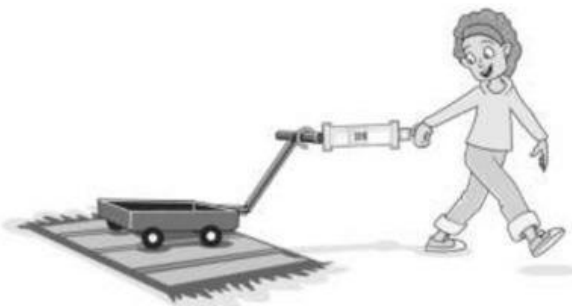
Object	book	headphones	jumper
Force in Newton	7N	2N	12N

Jake makes a bar chart of his results.

Draw the bars on the chart for the headphones and for the jumper.



3 Lara is measuring the friction of different surfaces.



a Here are three different surfaces.

Draw a **circle** around the surface that has the most friction.



b Why do you think this surface has the most friction?

4 a Draw two arrows to show the force on each magnet.



attract	repel
---------	-------

Write a word to finish this sentence.

A north pole and a south pole _____.

b Draw two arrows to show the force on each magnet.



attract	repel
---------	-------

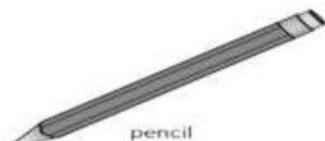
Write a word to finish this sentence.

A north pole and a north pole _____.

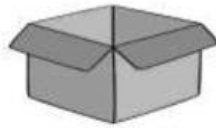
5 Anya is testing objects to find out which materials are magnetic.
Circle the materials that are magnetic.



steel key



pencil



cardboard box



bottle



nail



paper aeroplane