

MAGNET

1. Name of two poles of magnet:

_____ pole **AND** _____ pole

2. What is magnetic object?

Magnetic object is _____

Two examples of magnetic objects: _____

3. What is non-magnetic object?

Non-magnetic object is _____

4. What happen if a magnet freely suspended in Air?

5. Where does the North pole of the magnet point to?

6. Where does the South pole of the magnet point to?

7. How is the interaction between two same poles (or like poles)?

8. How is the interactionn between two different poles (or unlike poles)?

9. What happen if you cut a magnet into two new magnets
