

# Test

Q1 = magnetic = things which attracts with magnet.

Non-magnetic = thing which does not attract with magnet.

Q2 = If a magnet heated at high temperature its magnetic properties will decrease.

Q3 = when a magnet attracts ferromagnetic objects like iron, cobalt, nickel.

Q4 = when a magnet is freely suspended it will point a N and S. It is used in compass.

Q5 = temporary magnet = a magnet which has magnetic properties for only a short period of time.

② permanent magnet - magnet which has its magnetic properties forever.

Q6

=

1 = used in compass

2 = used to lift heavy objects like car

3 = medical objects

4 = X

---