Magnetism

1. A magnet creates an invisible area of magnetism around it called a m\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ f\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. Magnets have ends called poles. One end is a n\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ pole and the other end is a s\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ pole
3. Opposite poles:
   1. Attract
   2. Repel
   3. Do neither
4. Like poles:
   1. Attract
   2. Repel
   3. Do neither
5. Compasses use magnets to always point:
   1. East
   2. West
   3. North
   4. South

Magnetism

1.A magnet creates an invisible area of magnetism around it called a m\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ f\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2.Magnets have ends called poles. One end is a n\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ pole and the other end is a s\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ pole

3.Opposite poles:

* 1. Attract
  2. Repel
  3. Do neither

4.Like poles:

* 1. Attract
  2. Repel
  3. Do neither

5.Compasses use magnets to always point:

* 1. East
  2. West
  3. North
  4. South