

Complete the text.

A magnetic f..... is the a..... around a m..... where its f.....has an effect: it can a.....or push away another m.....object.

We cannot see m.....fields, but we can see how they a.....objects, such as tiny pieces of i....., called iron fillings. The fillings s.....out around the magnet and line up with the two p....., which is where the magnetic field is the strongest.