## Complete the text.

A magnetic f is the a around a m w	here
its fnas and effect: it can aor push a	way
another mobject.	
We cannot see mfields, but we can see h	ow
they aobjects, such as tiny pieces of i,	
called iron fillings. The fillings sout around th	1e
magnet and line up with the two p, which is w	here
the magnetic field is the strongest.	

