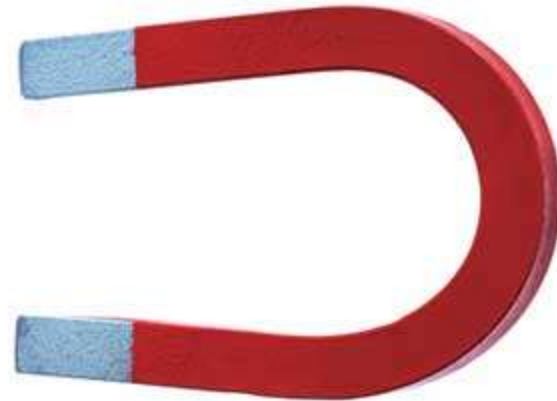
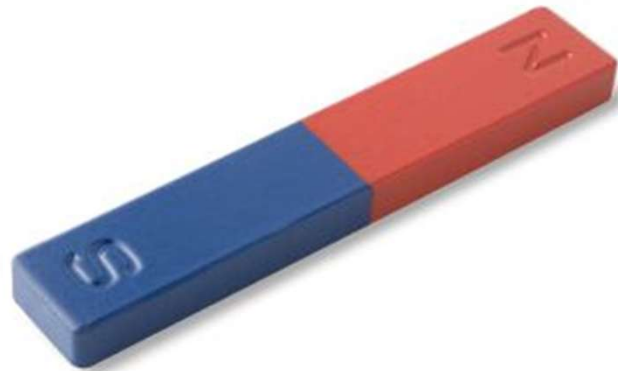
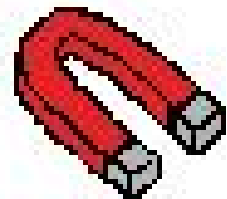


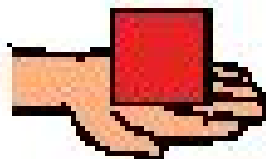
Magnetic Forces



A

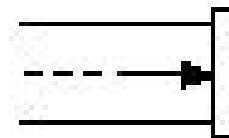


magnet



has

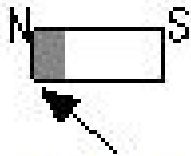
2



ends

A

A



north



end

&

and

a

a

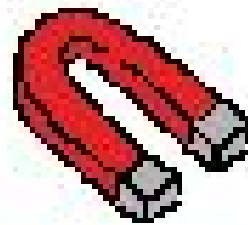


south

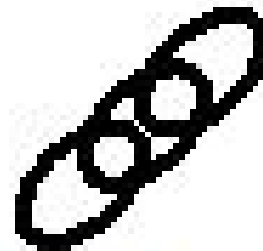


end.

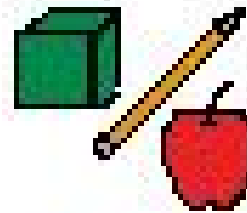




Magnets



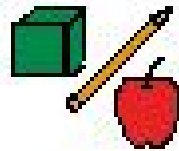
attract



objects



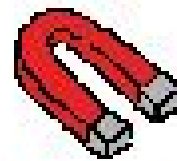
What



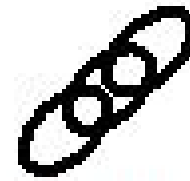
objects



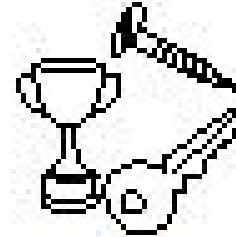
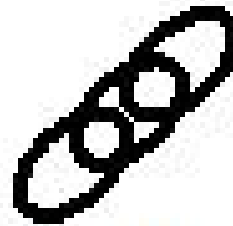
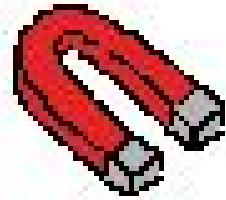
do



magnets



attract?



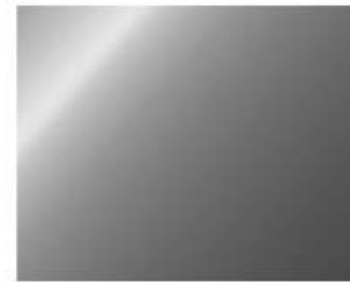
Magnets attract metals



COPPER



BRASS



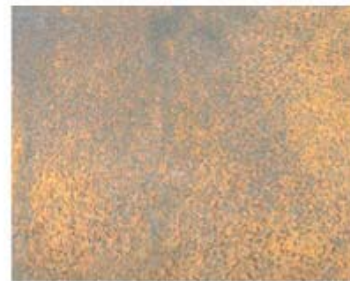
STAINLESS STEEL



ALUMINUM



BRONZE

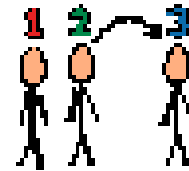


CORTEN STEEL



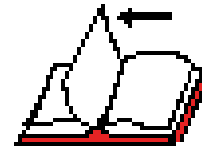


On

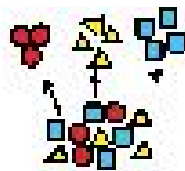


the

next

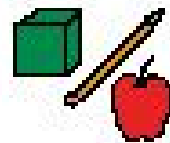


page

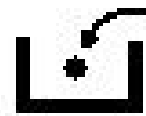


Sort

the



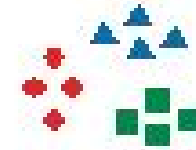
objects



into



2



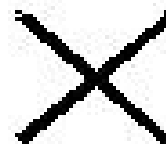
groups:



metals



and



non



metals



metals



non



metals



paper clip



keys



pencil



lego



penny



eraser



Where



do

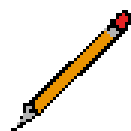
the



objects



go?



pencil



paper clip



keys



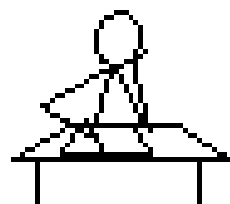
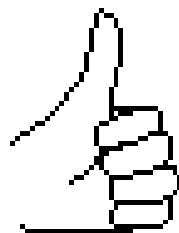
lego



eraser



penny



Good

Work

