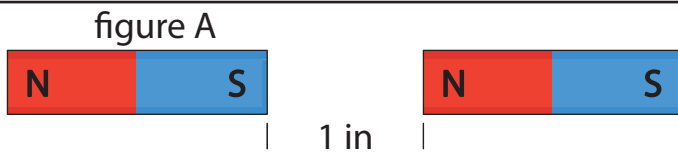


Magnetism

Look at the pairs of images and answer the questions.

1)



The
the c
the r

Preview

an
en

2)

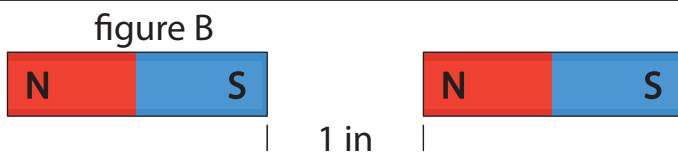
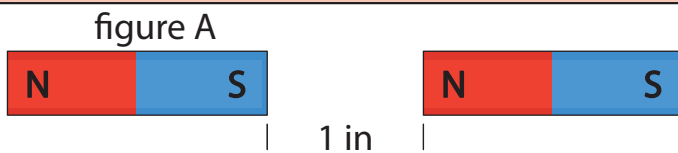
**Become a member to unlock
unrestricted access to both printable
and online worksheets.**

The
the c
the r

an
en

www.tutoringhour.com

3)



The distance between the two magnets in figure A is the _____ as the distance between the magnets in figure B. Hence, the magnetic force between the magnets in figure A is _____ to the magnetic force between the magnets in figure B.