Experiment 6: Prediction 1

Wire is above the magnet. The force on the wire is:

1. Up          2. Down
3. Right       4. Left
5. Into Page   6. Out of Page
7. Don’t Know
Experiment 6: Prediction 2

Wire is in front of magnet. The force on the wire is

1. Up          2. Down
3. Right       4. Left
5. Into Page   6. Out of Page
7. Don’t Know
Experiment 6: Prediction 3

Wire is behind the magnet. The force on the wire is

Experiment 6: Prediction 4

Force on the coil of wire is

1. Up 2. Down
3. Right 4. Left
5. Into Page 6. Out of Page
7. Don’t Know
Experiment 6: Prediction 5

The force on the coil of wire is
1. Up           2. Down
3. Right        4. Left
5. Into Page    6. Out of Page
7. Don’t Know
1. points towards the +x direction
2. points towards the +y direction
3. points towards the +z direction
4. points towards the -x direction
5. points towards the -y direction
6. points towards the -z direction
7. points nowhere because it is zero
Curved Wire

The magnetic field at P is equal to the field of:
1. a semicircle
2. a semicircle plus the field of a long straight wire
3. a semicircle loop minus the field of a long straight wire
4. none of the above
Two Particles

Two positive charges are mounted on tracks that force them to move at constant velocities. The magnetic force on the charge $q_1$ due to $q_2$ points in the direction of:

1. $+x$
2. $+y$
3. $+z$
4. $-x$
5. $-y$
6. $-z$
7. Nothing (zero force)
8. Points in some other direction