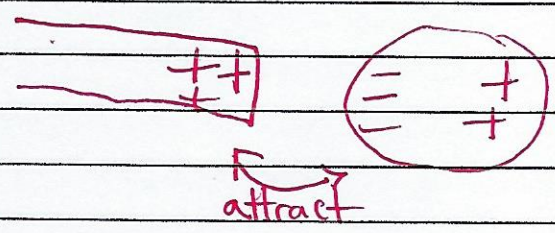


467 #1-9

- 1) see if it attracts or repels a negatively charged object
- 2) the silk rubbing on other items in the dryer will either gain or lose electrons and become charged
- 3) Water is polar (charged) so it attracts other charges
- 4) The ruler becomes charged so it attracts neutral objects
- 5) 

The diagram shows a rectangular rod on the left containing two '+' signs. To its right is a circle containing two '-' signs and two '+' signs. A double-headed arrow labeled 'attract' is drawn between the rod and the circle.
- 6) net is total of all positive & negative charge free are only electrons
- 7) It will only attract or repel the same number of electrons the rod has
- 8) Gravity pulling the leaves down
- 9) the charged balloon is attracting neutral water