

## Revision

### PART I

Instructions: Circle  the best answer.

- Ex) We can see colors of an object because it [ reflects \* blocks ] the color to our eyes.
- 1) The light travels in [ straight \* curved ] lines.
  - 2) There are [ 7 \* 11 ] spectrums of light including red, orange, yellow, green, blue, indigo, and violet.
  - 3) Mediums are the things that the light [ transmit \* straight ] through.
  - 4) There are [ 2 \* 3 ] kinds of optical mediums.
  - 5) [ Transparent \* Translucent \* Opaque ] objects let all light pass through and we can see things clearly.
  - 6) [ Transparent \* Translucent \* Opaque ] objects block all light to pass through and we cannot see things.
  - 7) [ Transparent \* Translucent \* Opaque ] objects let some light pass through. We see things but not clearly.
  - 8) We see things through a window clearly because it makes up of [ transparent \* translucent ] glass.
  - 9) The [ translucent \* opaque ] glass is used to make the bathroom door to make it hard to see inside.
  - 10) [ Transparent \* Translucent \* Opaque ] objects cast the shadow when the light shines on them.