

SCIENCE QUIZ

Drop on the correct square its corresponding characteristic.



Objects we cannot see through because light can not pass through them.



Objects we can see through, but not entirely.



Objects we can see through easily because light passes through them completely.

Choose the correct answer.

1. This is a property of light

a) Refracted

b) Smooth

c) Travels slow

d) Absorbed

2. What kind of objects can light pass through?

a) Translucid

b) Shiny

c) Opaque

d) Transparent

3. Example of opaque objects.

a) Cardboard

b) Drinking glass

c) Window curtain

d) Rock

4. What is the name of the rays that reach a mirror?

a) Absorbed rays

c) Incident rays

d) Translucid rays

Look at each picture and identify the effect.

Write "dispersion of light" or "refraction of light" on the lines provided.












