This file was downloaded from the American Curriculum website





Light of Refraction and Reflection about Worksheet الملف

<u>Almanahj Website</u> → <u>American curriculum</u> → <u>7th Grade</u> → <u>Science</u> → <u>Term 1</u> → <u>The file</u>

| More files for 7th Grade, Subject Science, Term 1 | | | |
|--|---|--|--|
| Worksheet about soil chapter | 1 | | |
| Worksheet about Cell | 2 | | |
| Worksheet about Science Contagion and spread of bacterial diseases | 3 | | |
| Worksheet about Reflection and Refraction of Light | 4 | | |
| Worksheet about Common used apparatus in science laboratory | 5 | | |
| Worksheet about Measurement | 6 | | |
| Worksheet about science Experiment | 7 | | |

M3/1 - ST23201

Unit 3: Light (Reflection, Refraction, Dispersion and Light Phenomena)

Prepared by: Teacher Niño

| Name: | Student No. | Date: | |
|---------|-------------|-------|--|
| Ivanie. | Student No. | Date. | |

Direction: Read the instructions carefully and do your best to answer the following questions.

WORD BANK

| Reflected Ray | Incidence Ray | Plane Mirror | Prism | Regular Reflection |
|---------------------|---------------------|---------------------|--------------------|---------------------|
| Diffused Reflection | Multiple Reflection | Refraction of Light | Dispersion | Reflection |
| Optics | Transparent Object | Opaque Object | Glossiness | Surface Scatterance |
| Translucent Object | ROYGBIV | Soap Bubbles | Petroleum on water | Rainbow |

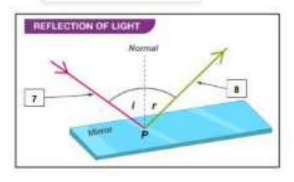
DOWNLOAD MORE

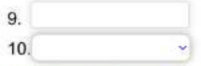
- is defined as the change in direction of light at an interface in-between two different media so that the wave-front returns into a medium from which it originated.
- 2. A ______ allows light to transmit or pass through.
- An______ does not allow light to transmit through and instead reflects or absorbs the light it receives.
- Most objects do not reflect or transmit light specularly and to some degree scatters the incoming light, which is called
- 5. is caused by the surface roughness of the reflecting surfaces, and internal scatterance การกระจายภายใน is caused by the difference of refractive index between the particles and medium inside the object.
- 6. Like transparent objects, ______ allow light to transmit through, but translucent objects also scatter a certain wavelength of light via internal scatterance.

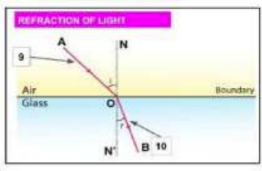
Identify the following

7.

8.







M3/1 - ST23201

Unit 3: Light (Reflection, Refraction, Dispersion and Light Phenomena)

Prepared by: Teacher Niño

