

## All about sound and light



| Name_  |  | Class  | Date            |
|--|--|--|-----------------|
| Match each of the following terms to its definition:   |  |  |                 |
|  | Transparent  | Opaque   | Vibrate         |
| 1hrightness  | Voltage  - a form of energy t ss that comes from an object | Light hat travels in waves; t such as the sup, a fire, a | PATH            |
|  | or a lamp  | EAR  | NING            |
| 2  |  | ABC  |                 |
| 3allow any   | J. J. H  | PREVIEW  |                 |
|  |  | In or Sign Up to version of this                         |                 |
| 4 allowing light to pass through clearly without any effects; a material that allows light to shine right through it |  |  |                 |
| that can   | the electrical pote<br>result in an electrical curre       | ntial between two points<br>nt                           | HATTERY BATTERY |



## All about sound and light



Name Class Date

## Match each of the following terms to its definition:

**Transparent** 

Opaque

Vibrate

Voltage

Light

1. light - a form of energy that travels in waves; brightness that comes from an object such as the sun, a fire, a flashlight, or a lamp



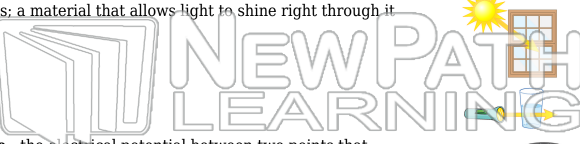


**3. opaqu** any light

## **PREVIEW**

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

**4. transparent** - allowing light to pass through clearly without any effects; a material that allows light to shine right through it



**5. voltage** - the electrical potential between two points that can result in an electrical current

