



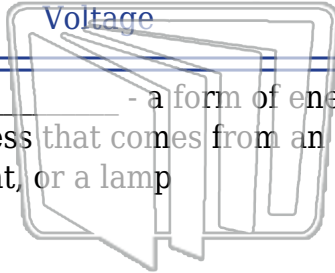
Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Transparent

Opaque

Vibrate



Light

1. _____ - 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



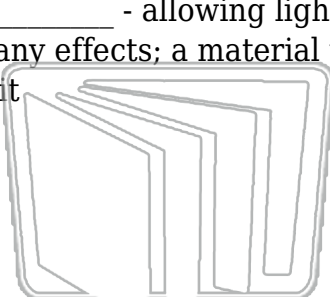
2. _____

PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

3. _____
allow any

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



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





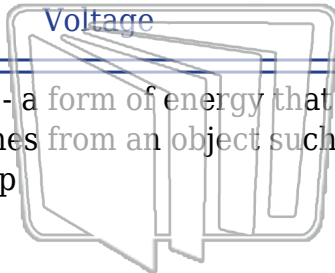
Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Transparent

Opaque

Vibrate



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



2. vibrat

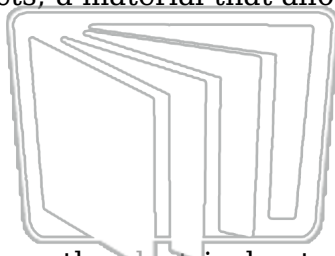


3. opaqu
any light

PREVIEW

Please [Sign In](#) or [Sign Up](#) 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

