

Name: \_\_\_\_\_

Date: \_\_\_\_\_ # \_\_\_\_\_

WORD: Wave motion

Definition  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Draw It

Use It

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

WORD: wavelength

Definition  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Draw It

Use It

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

WORD: medium (in regards to waves)

Definition  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Draw It

Use It

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

WORD: sound waves

Definition  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Draw It

Use It

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

WORD:

Light

Definition

---

---

---

---

---

Draw It

Use It

---

---

---

---

---

WORD:

Electromagnetic Spectrum

Definition

---

---

---

---

---

Draw It

Use It

---

---

---

---

---

WORD:

Vacuum

Definition

---

---

---

---

---

Draw It

Use It

---

---

---

---

---

WORD:

Thermal expansion

Definition

---

---

---

---

---

Draw It

Use It

---

---

---

---

---