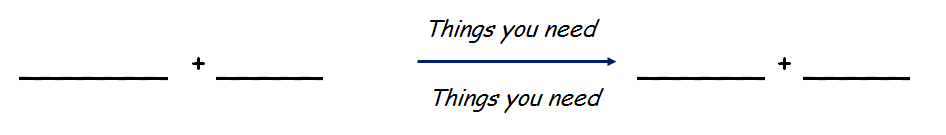
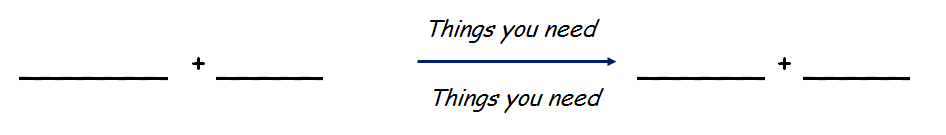
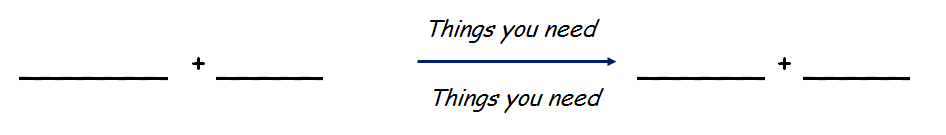
**Anaerobic respiration**

1.Does aerobic respiration use oxygen?

2.What is the word equation for aerobic respiration?

3.Is breathing the same as respiration?

4.Where does respiration occur?

**Complete the equation for aerobic respiration:**

**With or without oxygen?**

Anaerobic:

Aerobic:

**Fill in the gaps**

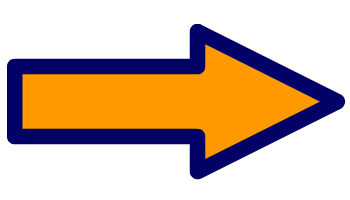
During *anaerobic respiration*, \_\_\_\_\_\_\_\_\_\_\_breaks down into a substance called \_\_\_\_\_\_\_\_\_\_\_\_\_\_and some \_\_\_\_\_\_\_\_\_\_\_\_is released.

Anaerobic respiration involves the incomplete breakdown of glucose and so \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_than aerobic respiration.

Our bodies can only release energy without oxygen for a \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_of time.

Glucose Lactic acid Energy Releases less energy short period

**Complete the equation for anaerobic respiration:**



**energy**