

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_



# WORD SCRAMBLE



Directions: Use the letters below to come up with as many combinations of nouns, verbs, and adjectives as you can.

NOUNS	VERBS	ADJECTIVES



E M E R A L D

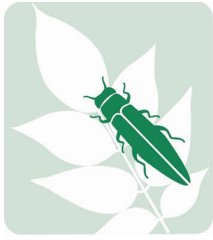


A S H B O R E R

NAME: \_\_\_\_\_ DATE: \_\_\_\_\_

# MYSTERY NUMBERS

Directions: Use the equations below to figure out the value of each symbol. Then write your answers at the bottom of the page.



+

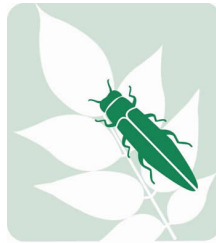


=

36



+



=

49



+



+



=

72



=

— —



=

— —



=

— —

**NAME:** \_\_\_\_\_ **DATE:** \_\_\_\_\_



# PARTS OF SPEECH



shutterstock · 105908114

Directions: Circle the listed parts of speech in the sentences below.

## **NOUNS:**

1. Arborists care for trees in urban forests.
2. Urban forests are made up of trees in a city.
3. Arborists look for forest pests on trees.
4. You can search for forest pests on your trees too!

## **VERBS:**

1. Emerald Ash Borers are forest pests.
2. Forests pests can move on firewood.
3. Burn firewood where you find it.
4. Arborists dislike forest pests.

## **ADJECTIVES:**

1. Emerald Ash Borers are sparkly green bugs.
2. These bugs move to new places in wooden pallets.
3. This small bug can fit on a penny.
4. Forest pests can destroy whole forests!

**NAME:** \_\_\_\_\_ **DATE:** \_\_\_\_\_

# Tree Talk

The forester counted 8 trees in the park, then planted four more. What fraction of trees did the forester plant in the park? \_\_\_\_\_

A teacher and her class of 32 students were at the park. She asked her students to break into groups of four, then asked each group to find their own nearby tree to sit under. What number of trees did the groups sit under? \_\_\_\_\_

Alex, Bozeman's Forestry Division Manager, told us that Bozeman has 25,000 trees in its urban forest. He also told us that one-third of them are ash trees. About how many trees in Bozeman are ash trees? \_\_\_\_\_