

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

# COLOUR BY NUMBER

Calculate each math operation and colour by number.

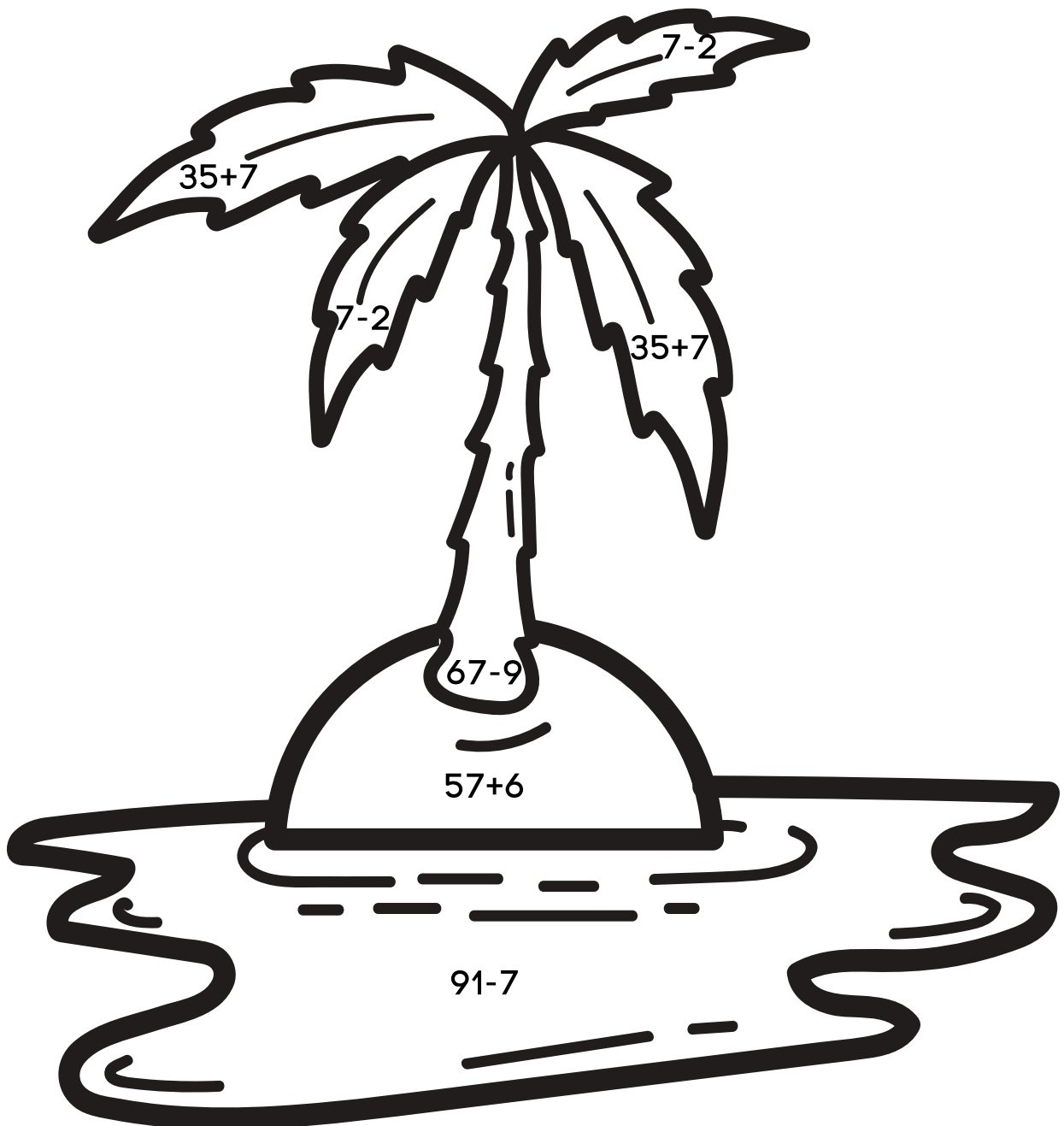
42 -> dark green

5 -> light green

58 -> brown

63 -> yellow

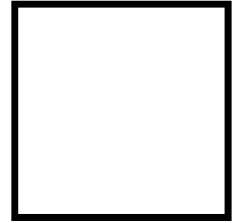
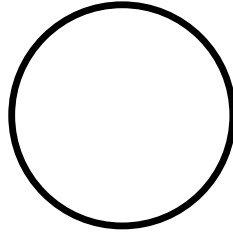
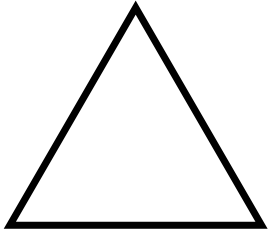
84 -> light blue



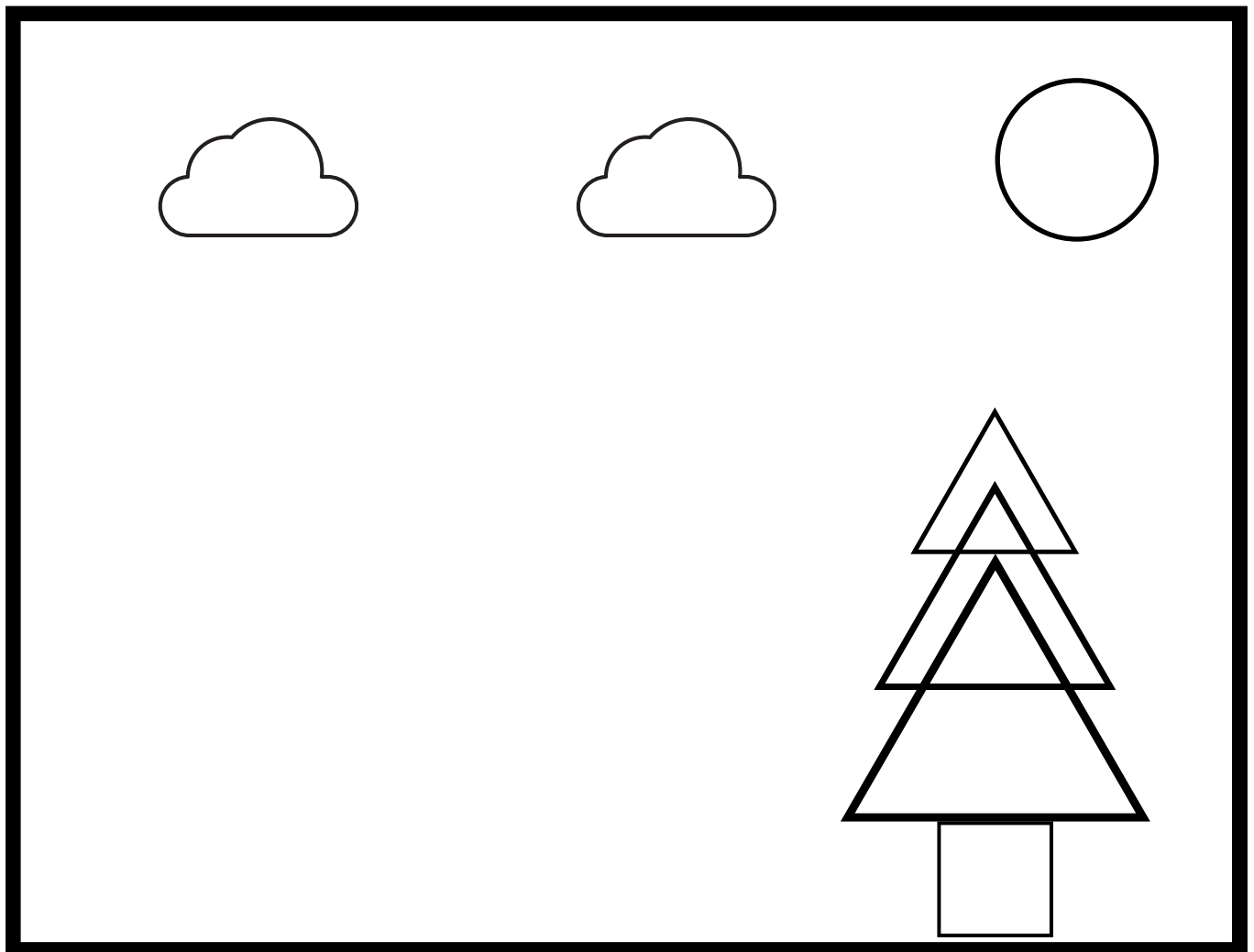
Name: \_\_\_\_\_ Class: \_\_\_\_\_

# UNDERSTANDING SHAPES

1. Colour the squares blue, the circles red, and the triangles green.



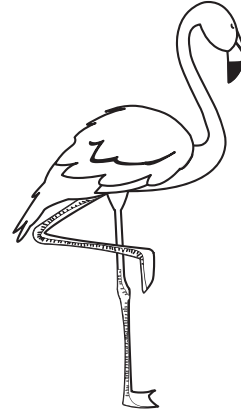
2. Finish drawing this natural landscape using squares, circles and triangles.



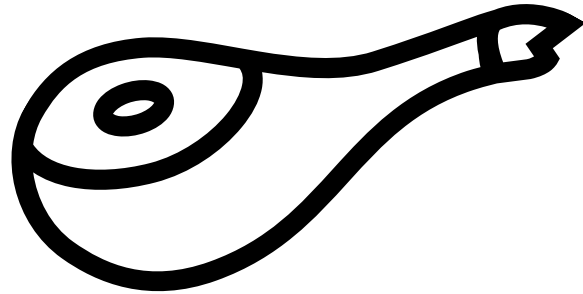
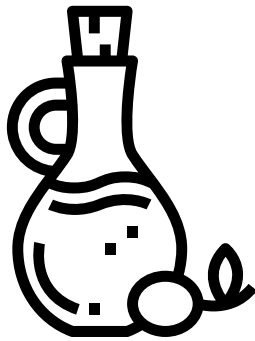
Name: \_\_\_\_\_ Class: \_\_\_\_\_

# MASS

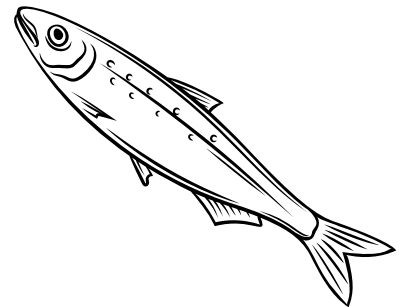
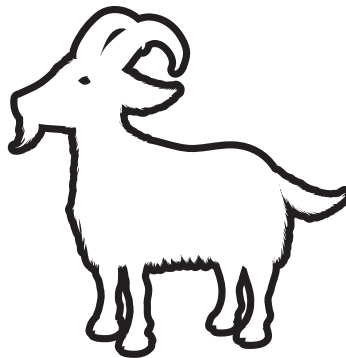
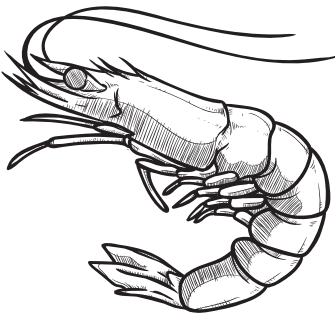
1. Circle the two **lightest** items:



2. Circle the **heavier** item.



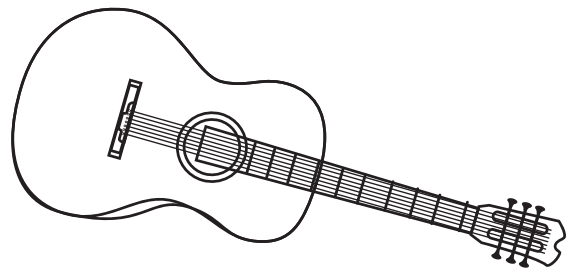
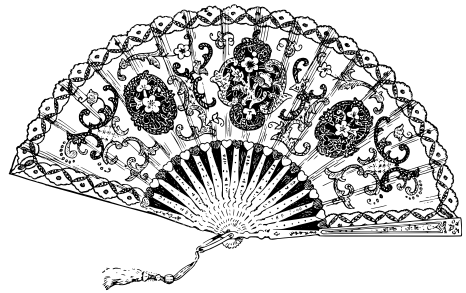
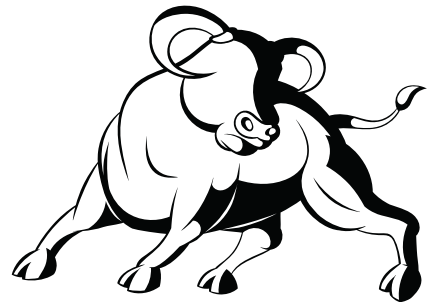
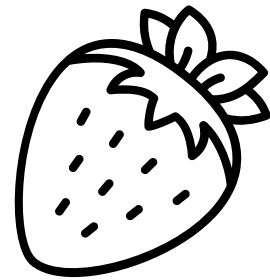
3. Circle the **heaviest** item.



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

# MASS

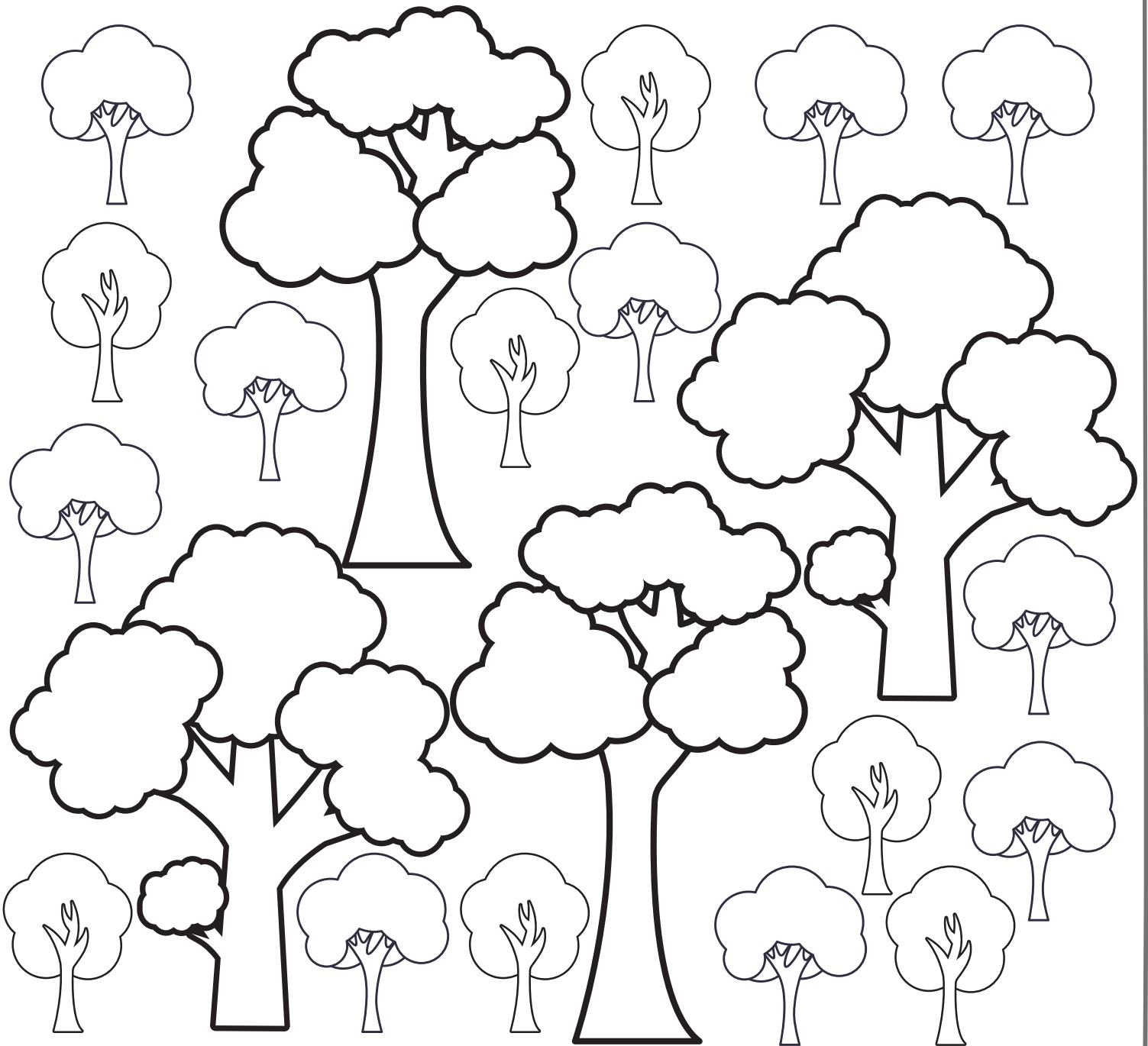
4. Cut and order the following items from the lightest to the heaviest.

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

# SMALL TREES, BIG TREES

There are so many trees in this forest! Are there more big trees or more small trees? Start counting the big trees and small trees to find out! Then colour them.



Big Trees:

Small Trees:

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

# LANDSCAPES

Which kind of landscape is it: natural or artificial? Write and colour.



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

# LANDSCAPES

Which kind of landscape is it: inland or coastal? Write and colour.

