

Convert these improper fractions to proper fractions and draw pies to represent each one.

$$\frac{8}{3}$$

$$\frac{9}{8}$$

$$\frac{5}{3}$$

$$\frac{12}{4}$$

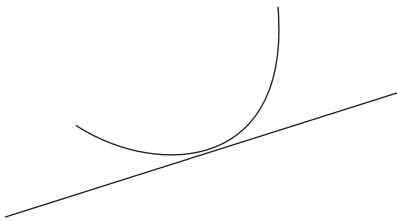
The weather right now:



temperature:

Draw your name on beads strung together.

What could this be? Finish the drawing.



Circle only the helping verbs used in the verb phrases.

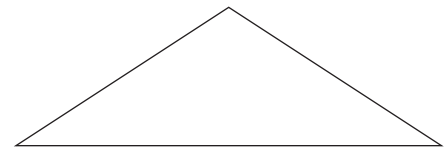
1. We should have opened the box.
2. The frog had suddenly jumped into the water.
3. Has anyone eaten at Plookies?
4. Could they have been swimming in the puddle?
5. She is hoping for a racecar for her birthday.

Fix the spelling of these words:

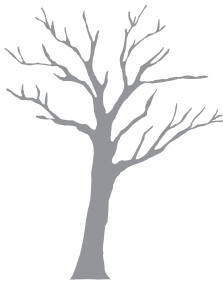
calender _____ alot _____

mispell _____ freind _____

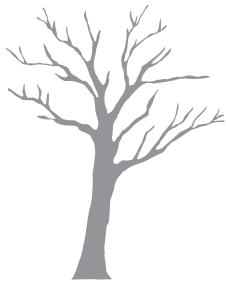
Divide this triangle into 6 little triangles.



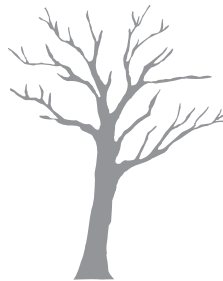
Draw this tree as it would look during each season.



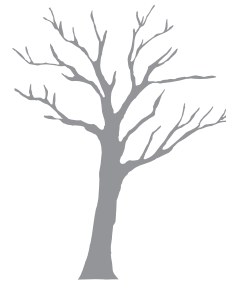
spring



summer



autumn



winter

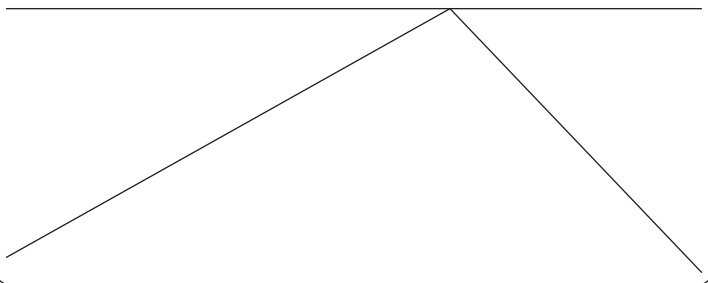
Which ocean meets the eastern edge of the United States?

When we **conjugate** a verb, we change its form or inflect it to show a tense or agreement with a subject. For example, you conjugate the verb "to eat" when you change "I eat" to "I have eaten."

Complete each sentence with a form of the verb "to run" or "to stretch" so each sentence makes sense.

- I _____ on the treadmill.
- I _____ over from the park.
- Sidney should have _____ every day.
- I _____ my muscles before dance class.
- The cat was _____ out on the couch
- I _____ out my arm for the shot.

Add mountains, trees, & clouds to show perspective.



The weather right now:



temperature:

Match the unit with the food. Some may have more than one!

box	potatoes
sack	eggs
can	bread
gallon	soup
bottle	apples
loaf	cereal
carton	milk
pound	syrup

Divide. Show each remainder as a fraction.

division work

$$\frac{32}{7} =$$



$$\frac{17}{3} =$$



$$\frac{19}{4} =$$



Draw ants coming from a picnic.

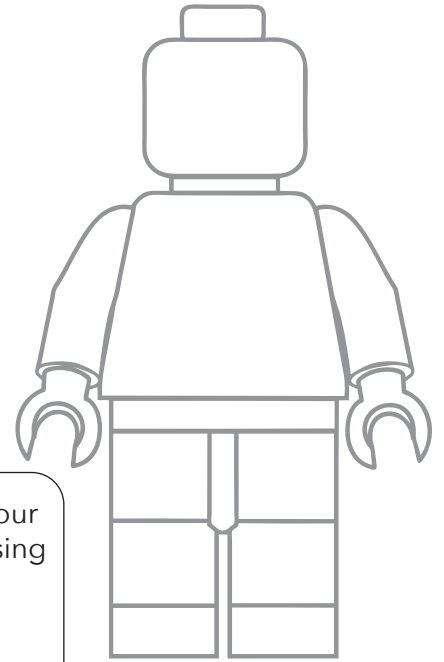
Circle all the letters in your name.

A H Q M C E
 Z G T R N D L T Y
 P V X B K I S J U

$$5\frac{1}{2} - 2\frac{5}{6} =$$

$$6\frac{1}{6} - 1\frac{3}{4} =$$

$$7\frac{1}{3} - 3\frac{1}{2} =$$



Draw yourself climbing a very tall mountain.

Cross out two that don't belong in each group.

apple	taste
pepper	smell
lemon	run
raddish	hear
banana	wave
spoon	wheels
cup	skateboard
plate	handlebars
napkin	rollerskate
bowl	pedal
water	daisy
juice	maple
cracker	petunia
vinegar	marigold
pasta	roots

Write your name using dots!

The weather right now:



temperature:

Verb phrases with two or more helping verbs **always keep a definite order**. Most helping verbs can combine with other helping verbs, but not all helping verbs can join together and still make sense.

Arrange the subjects, helping verbs, and the verb in parentheses into a sentence. One of the helping verbs in each set will not fit.

Example: You was, have, may (eaten) = You may have eaten.

1. I *am, will, being* (chased)

2. We *been, could, does, have* (skating)

3. You *might, do, have, been* (jumping)

Capitalize months of the year and the days of the week. Only capitalize the names of seasons when they appear at the beginning of a sentence.

Capitalize each word that needs a capital letter.

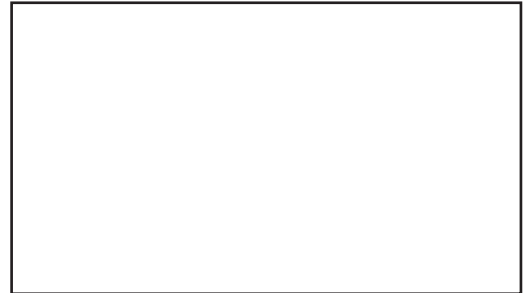
1. our math circle will meet on monday, may third.
2. my favorite month is february.
3. we eat at zursty's flyscream shop in the summer.
4. i like winter days and july nights.
5. the dance class is on tuesdays in october.

The weather right now:



temperature:

Draw all the dishes in the correct spots on this placemat.



Simplify and then multiply.

$$\frac{1}{6} \times 9 =$$

$$\frac{1}{3} \times 12 =$$

$$4 \times \frac{5}{6} =$$

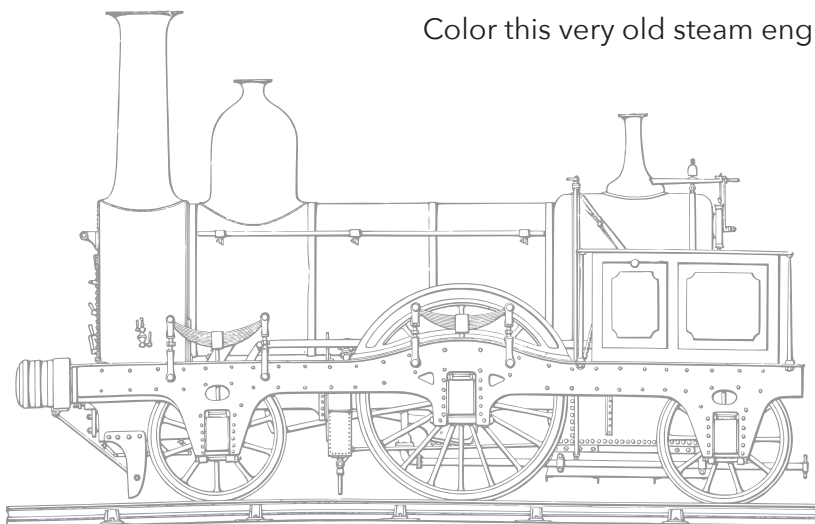
Name the president on each coin.











Color this very old steam engine.