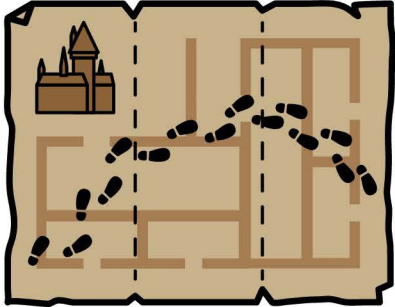


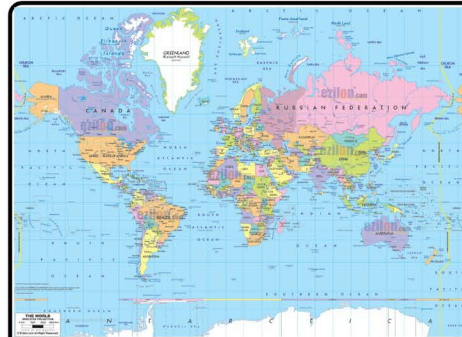
Select the image showing a **political** map.



map



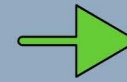
map



map



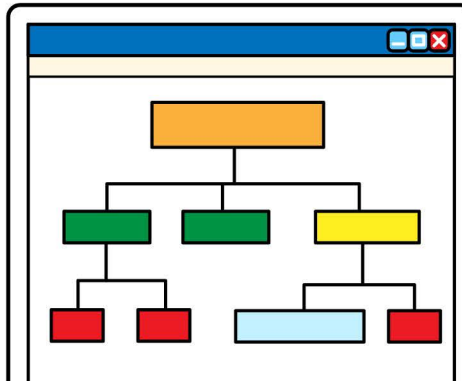
map



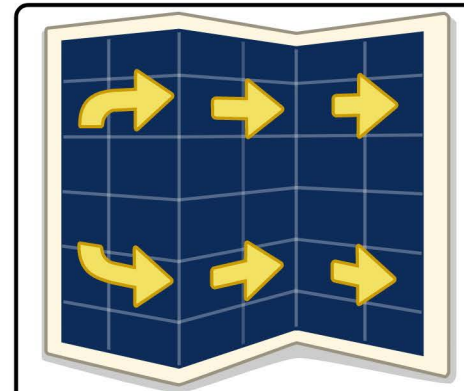
Select the image showing a **physical map**.



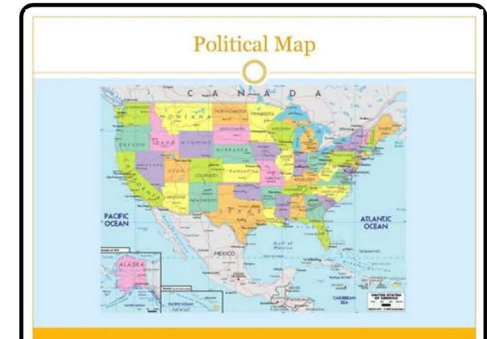
map



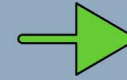
map



map



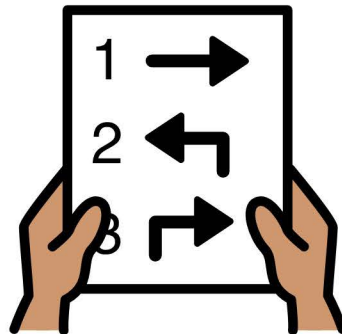
map



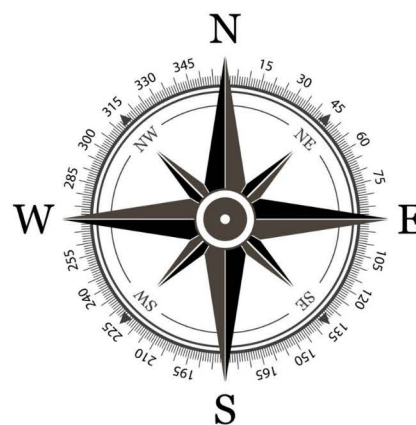
Select the image that shows a tool used to determine **cardinal directions**.



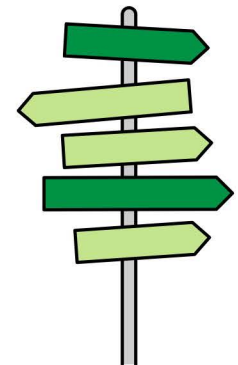
hammer



directions

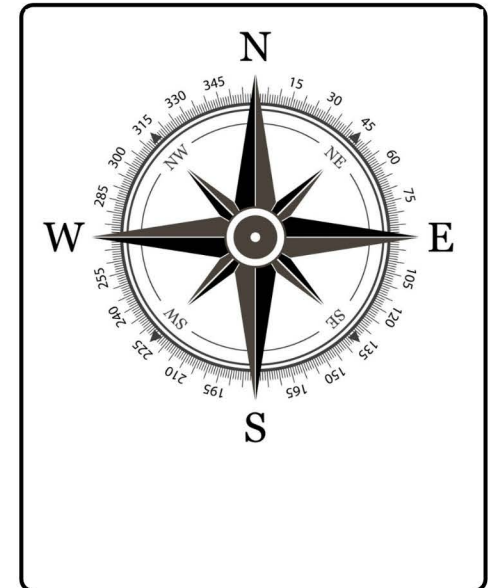
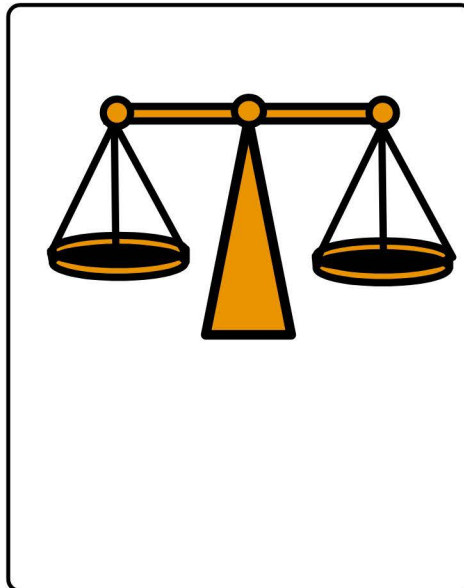
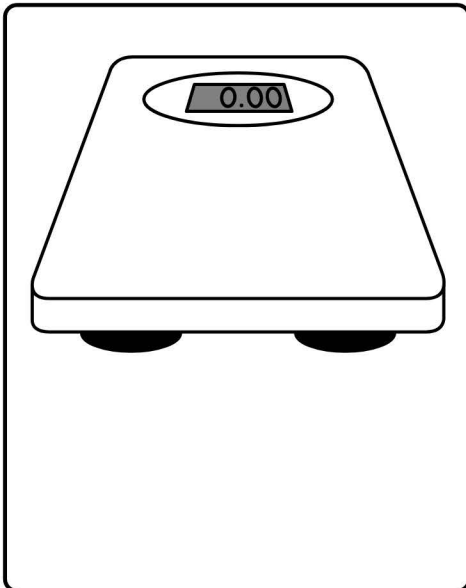


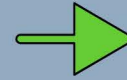
directions



direction

Select the image that shows a picture of a
map scale.





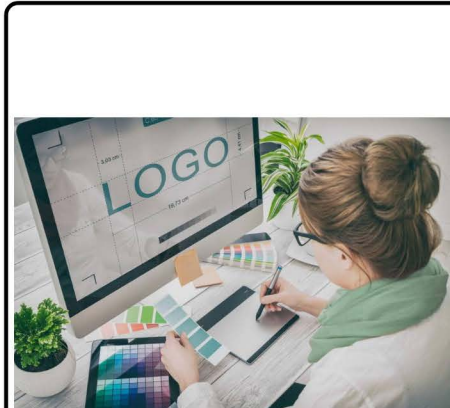
A cartographer is a person who designs



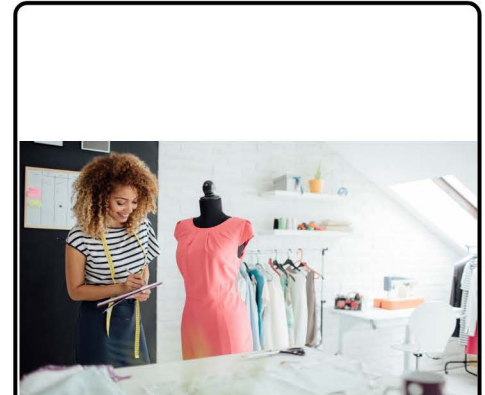
designs cars



designs maps

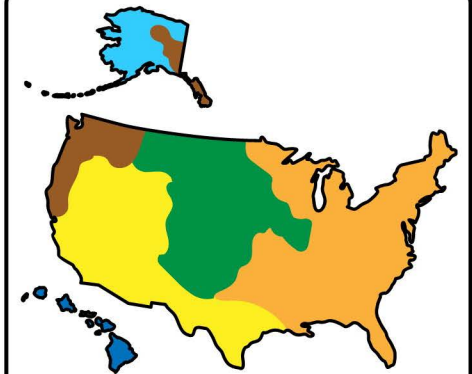
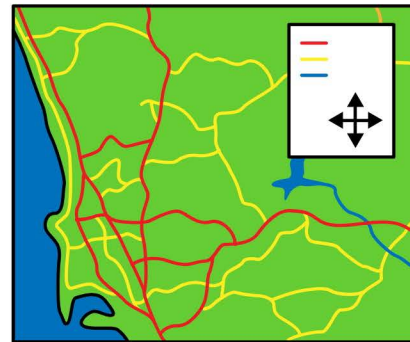


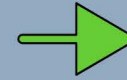
designs logos



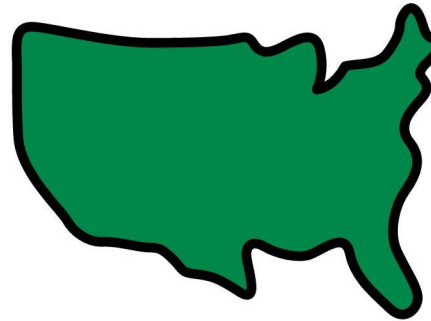
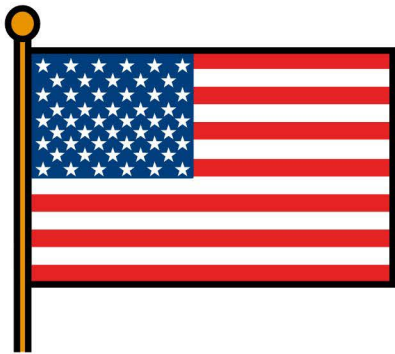
designs clothes

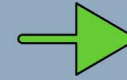
Select the image that shows **latitude** and **longitude** lines on a map.



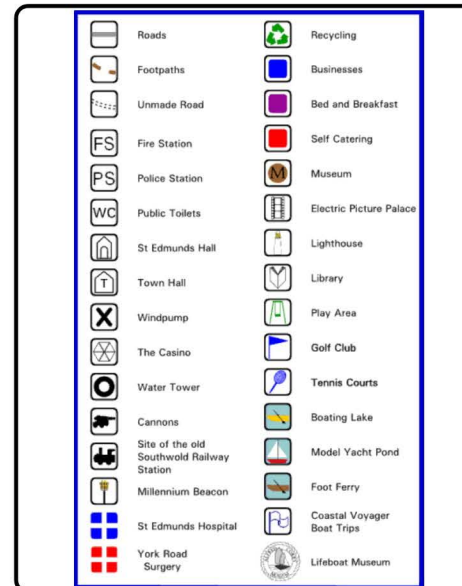
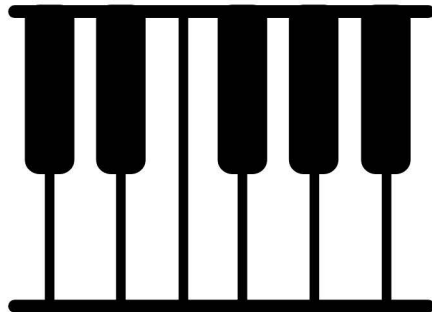
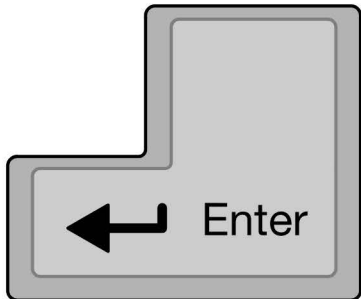


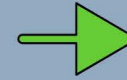
Select a map that shows regions within the United States.





Which of these shows a map key?





In the 1800's, which region of the United States grew with cities and industry that manufactured many goods for early settlers?



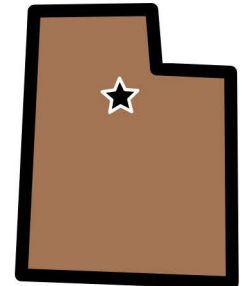
Midwest



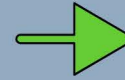
Northeast



Northwest



Utah



What does the word **scarcity** mean?



having a lot



scared

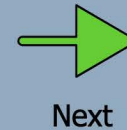


a city



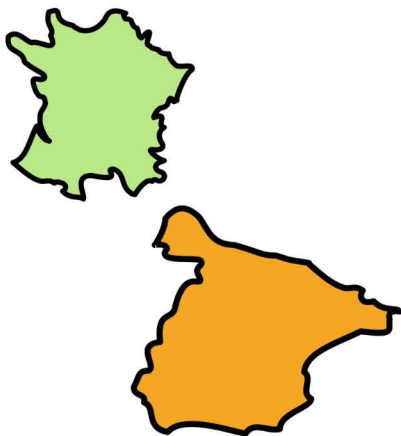
almost gone

Multiple Choice

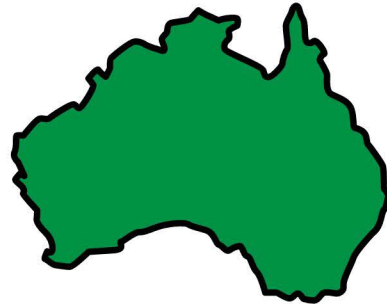


Looking at our map, we see that the United States is in the continent of North America. It stretches all the way across the continent, which is a distance of about 3000 miles. It is bordered by the Atlantic Ocean to the east and the Pacific Ocean to the west.

Which countries border the United States on the map?



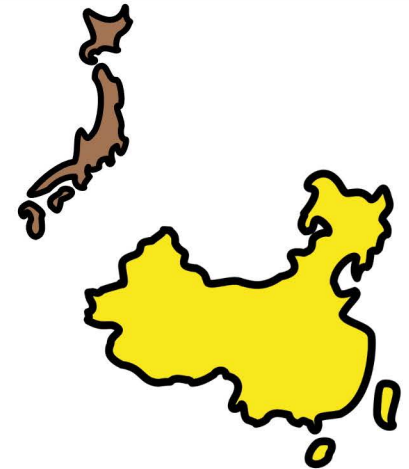
Spain and France



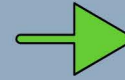
Australia



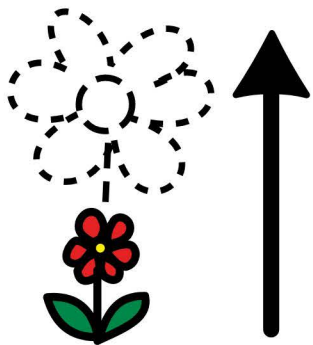
Canada and Mexico



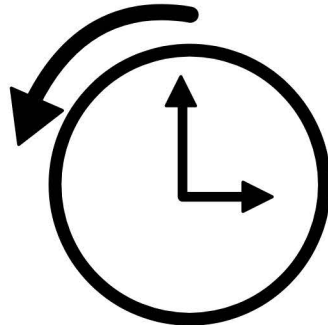
China and Japan



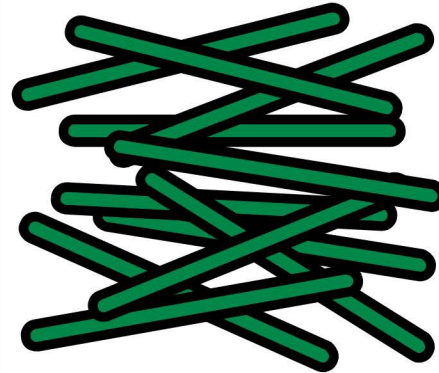
The root agri- means a field.
What does -cult mean in the word
agriculture?



grow



in the past



many

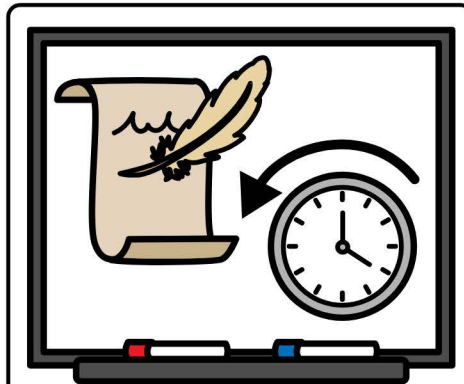


not

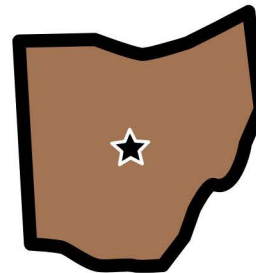
Which shows an example of a state and capital?



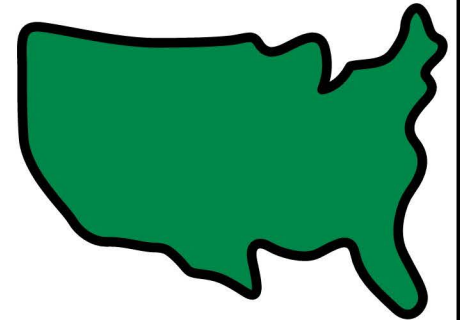
goods



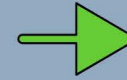
history



Columbus, Ohio

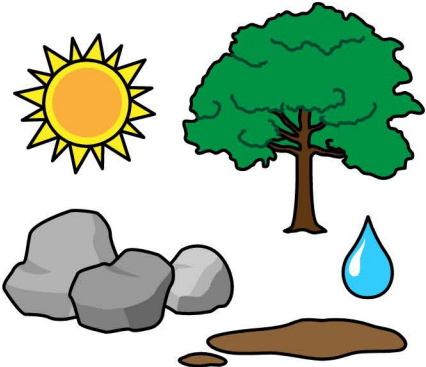


United States

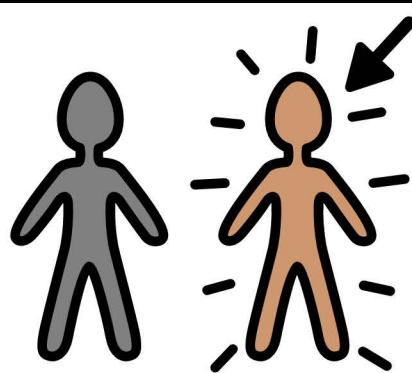


In early american history there were many interactions between new settlers and the people native to North America.

The word **native** means _____.



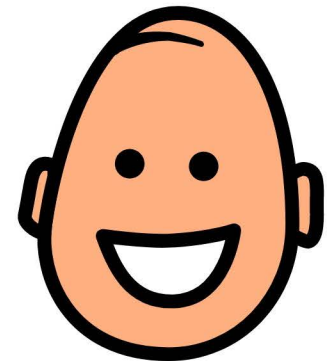
natural



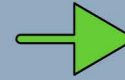
new person



born here



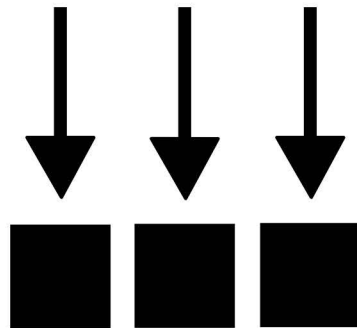
happy



There are many different landforms within the United States including _____.



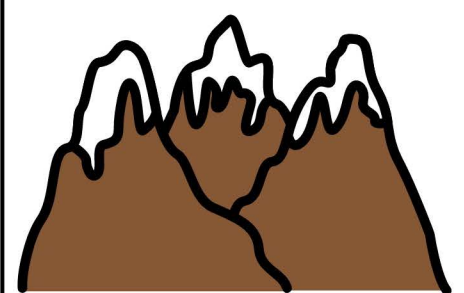
lakes



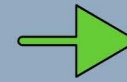
all of these



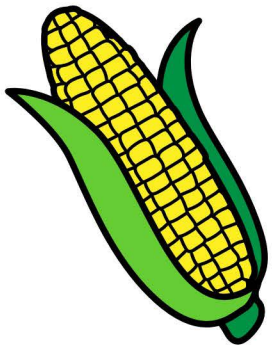
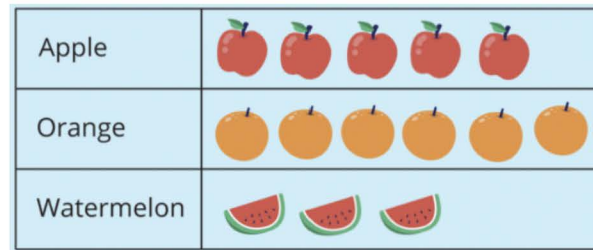
ivers



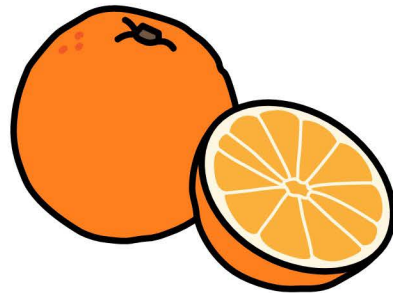
mountains



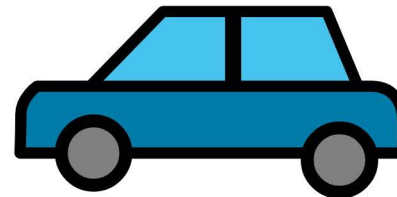
According to this picto-graph this state produces the most _____.



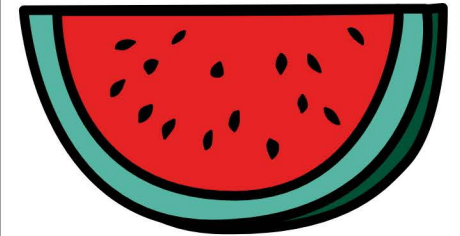
corn



oranges

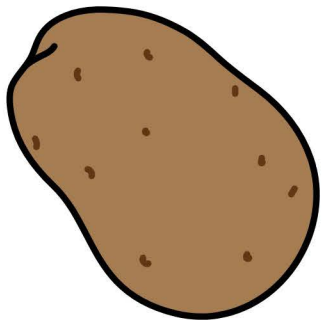
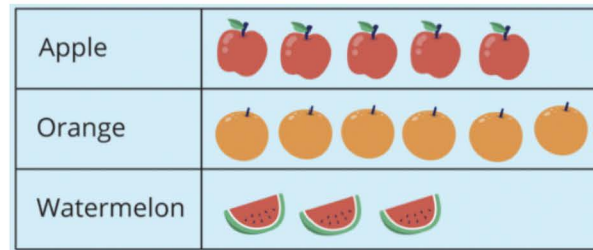


car

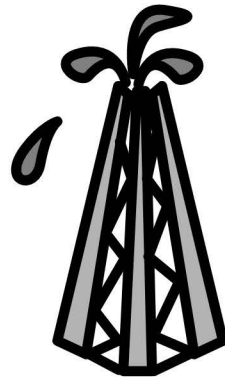


watermelon

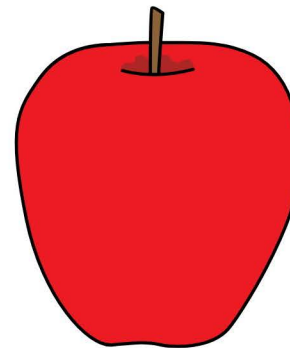
According to this picto-graph this state produces the least _____.



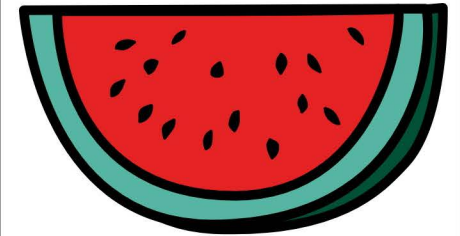
potatoes



oil

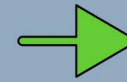


apples



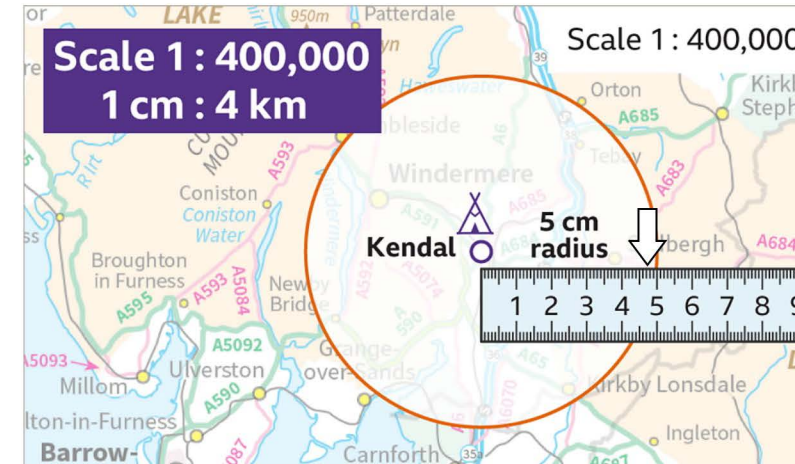
watermelon

Multiple Choice



Next

Here is a map scale.
What is the distance
between Kendal and the
radius arrow on this map?

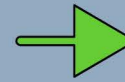


800,000

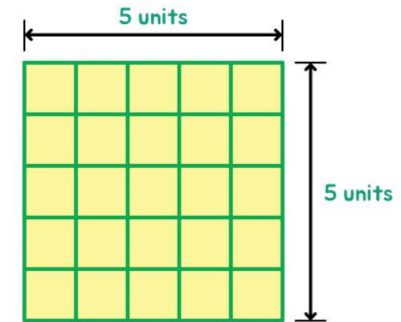
4

500,000

400,000



What is the area of this room?



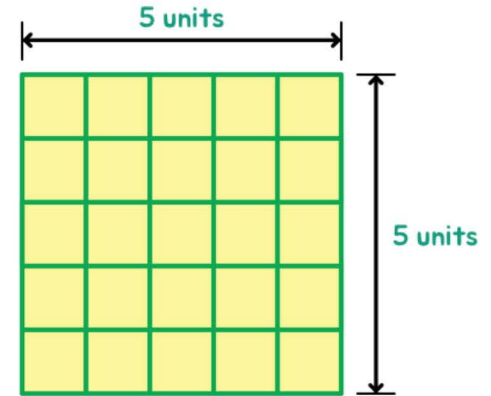
5 square units

25 square units

10 square units

100 square units

Which equation will accurately determine the area of this room?



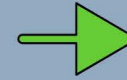
$$5+5=10$$

$$25-5=20$$

$$5 \times 5 = 25$$

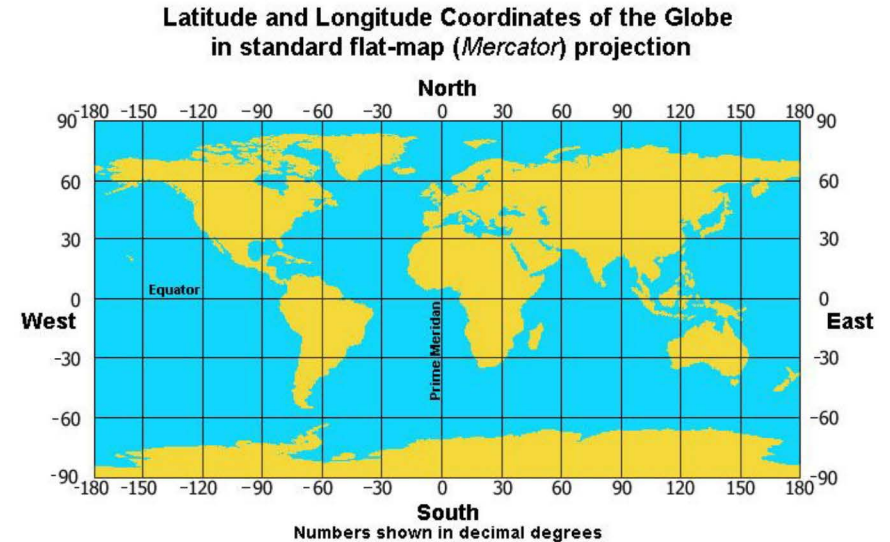
$$5-5=0$$

Multiple Choice



Next

What rule is used to generate the number sequence found on this map?



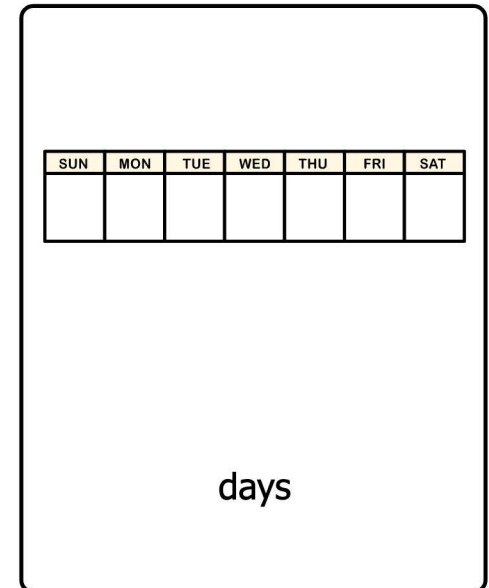
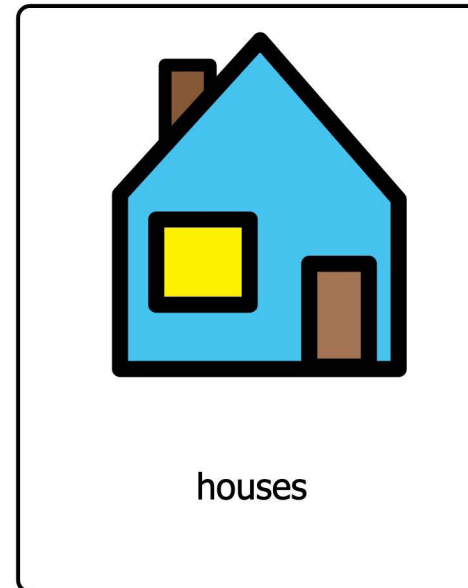
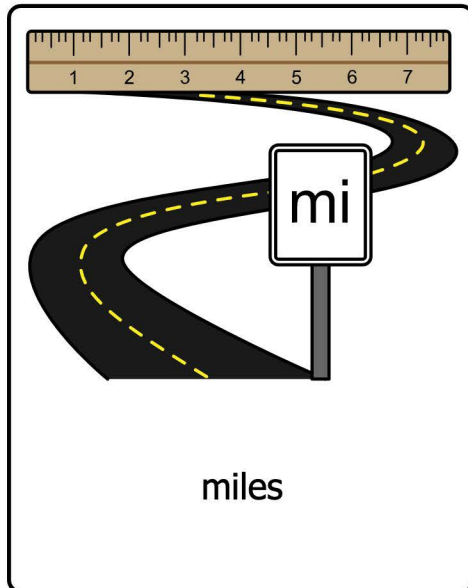
Add 0

Add 60

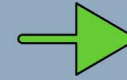
Add 90

Add 30

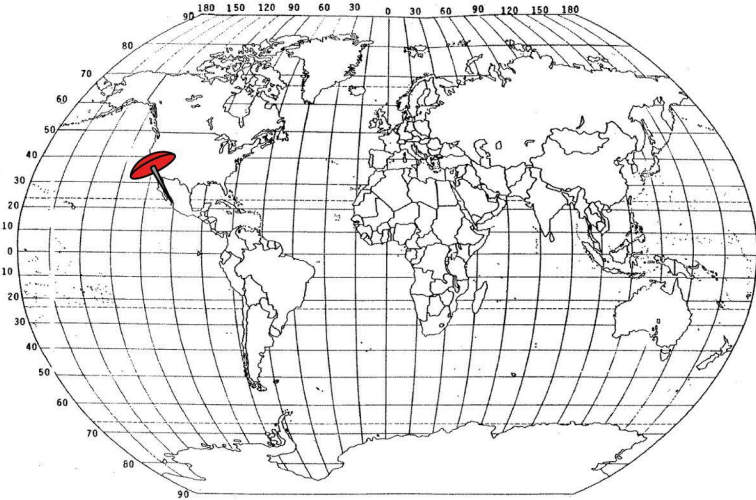
Google Maps to provided directions to drive to North Carolina. The distance was measured in number of _____.



Multiple Choice

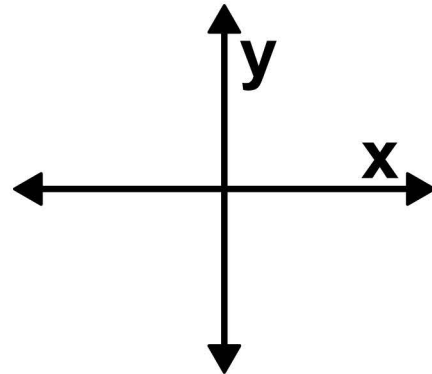


Next



What are the coordinates for the red pin in Mexico?

(23x, 105y)

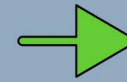


axis

(60x, 30y)

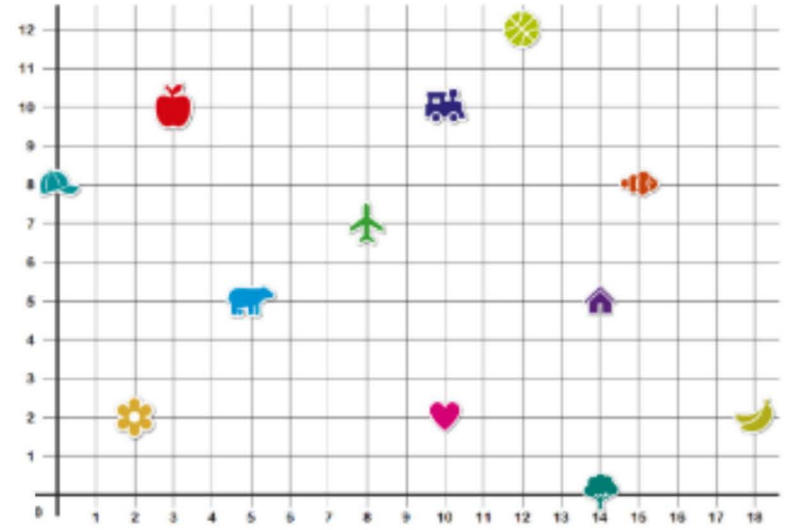
(80x, 0y)

Multiple Choice

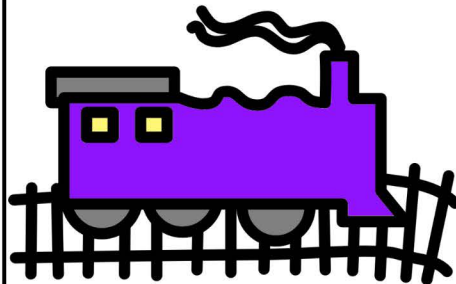


Next

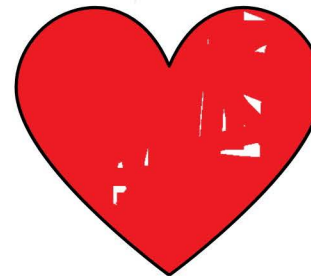
Which symbol is located
at the coordinate points
(10,2)?



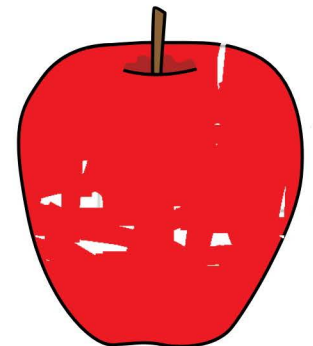
airplane



train

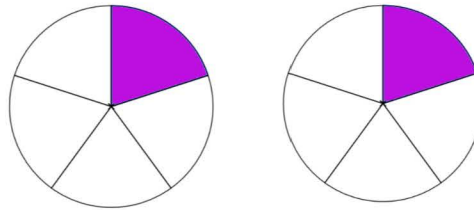


heart

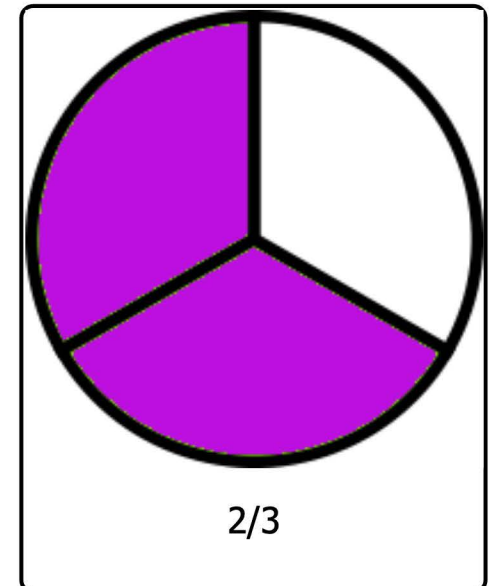
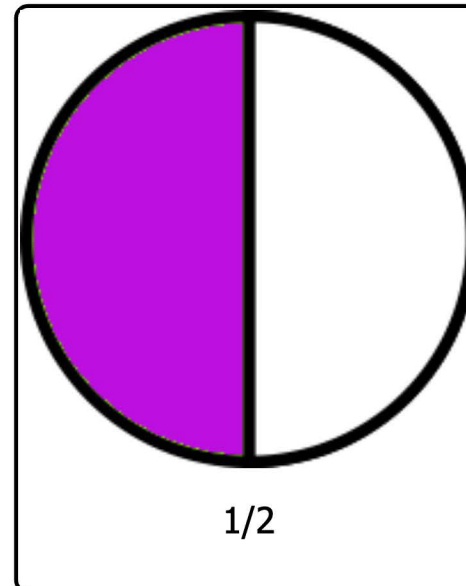
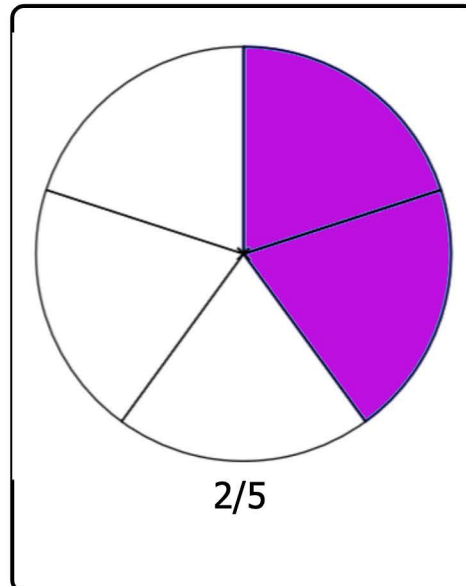
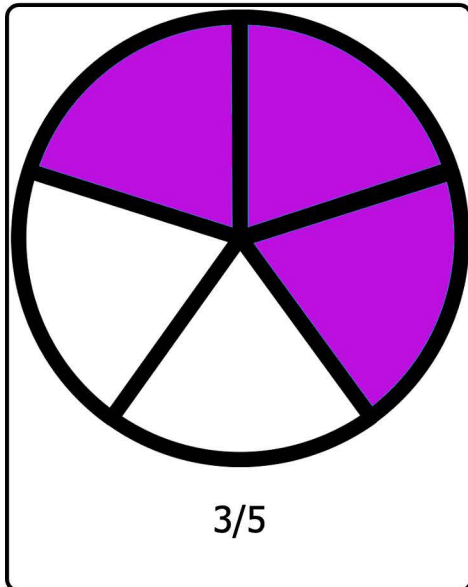


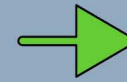
apple

This pie graph represents which fraction?

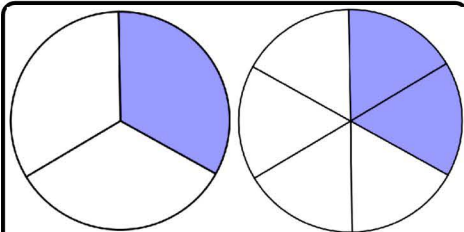


$$\frac{1}{5} + \frac{1}{5} =$$

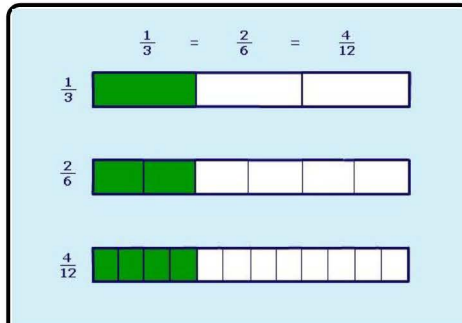




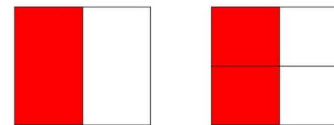
Which of these are equivalent fractions?



$\frac{1}{3}, \frac{2}{6}$

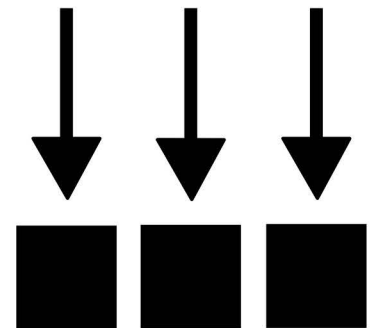


$\frac{1}{3}, \frac{2}{6}, \frac{4}{12}$



$\frac{1}{2} \quad \frac{2}{4}$

$\frac{1}{2}, \frac{2}{4}$



all

Multiple Choice

You reached the end of this activity.

