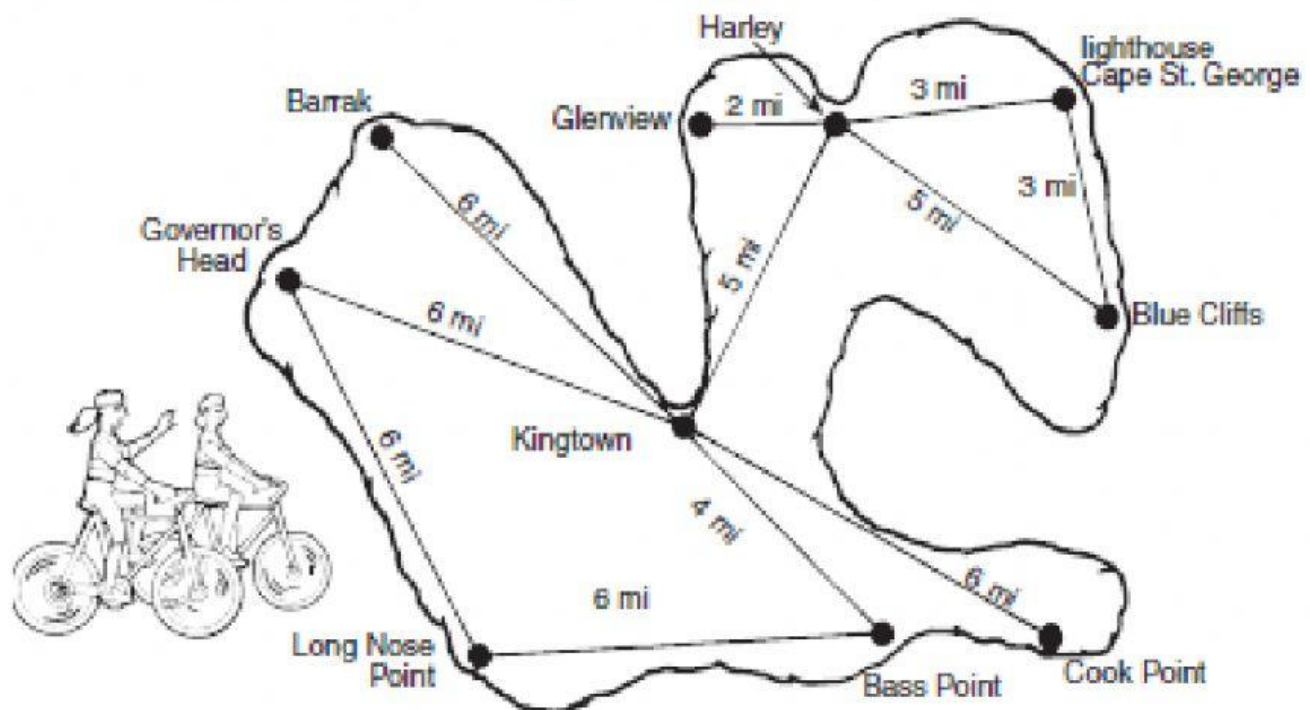


Name _____

Date _____

1 Susan and Kate rode their bikes while on holidays on Adventure Island.



- a. On Monday they rode from Harley to Cape St. George, looked at the _____, rode 3 mi. to Blue Cliffs and had lunch. After lunch they took the shortest way back to Harley. How many mi. did they ride?
- mi.
- b. On Tuesday they rode from Harley to Kingtown and then to Governor's Head. They decided to stop there overnight. How many mi. did they ride?
- mi.
- c. On Wednesday they rode from Governor's Head to Long Nose Point and then to Bass Point. They then rode the shortest way back to Kingtown. How many mi. did they ride?
- mi.
- d. On Thursday they rode from Kingtown to Cook Point and had lunch. After lunch they rode back to Kingtown and then back to Harley. How many mi. did they ride?
- mi.

1. Write the following lengths in feet.

a. 36 in. _____ ft.

b. 24 in. _____ ft.

c. 48 in. _____ ft.

d. 72 in. _____ ft.

e. 108 in. _____ ft.

f. 12 in. _____ ft.

2. Write as inches and feet.

a. 27 in. _____ ft. _____ in.

b. 40 in. _____ ft. _____ in.

c. 85 in. _____ ft. _____ in.

d. 100 in. _____ ft. _____ in.

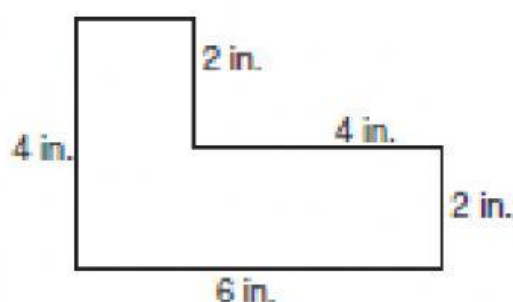
3. Find the perimeter of these shapes

a. 6 in.



P = _____

b. 2 in.



P = _____

c. 5 in.



P = _____

d. 3.3 in.



P = _____

4. a. $\frac{1}{2}$ ft. = _____ in.

b. $1\frac{3}{4}$ ft. = _____ in.

5. a. Brendon had a length of string 8 ft. long. He cut off $\frac{1}{4}$ of the length. How long is the length of string now? _____

b. A yard of fabric costs \$2. What is the cost of half a yard? _____