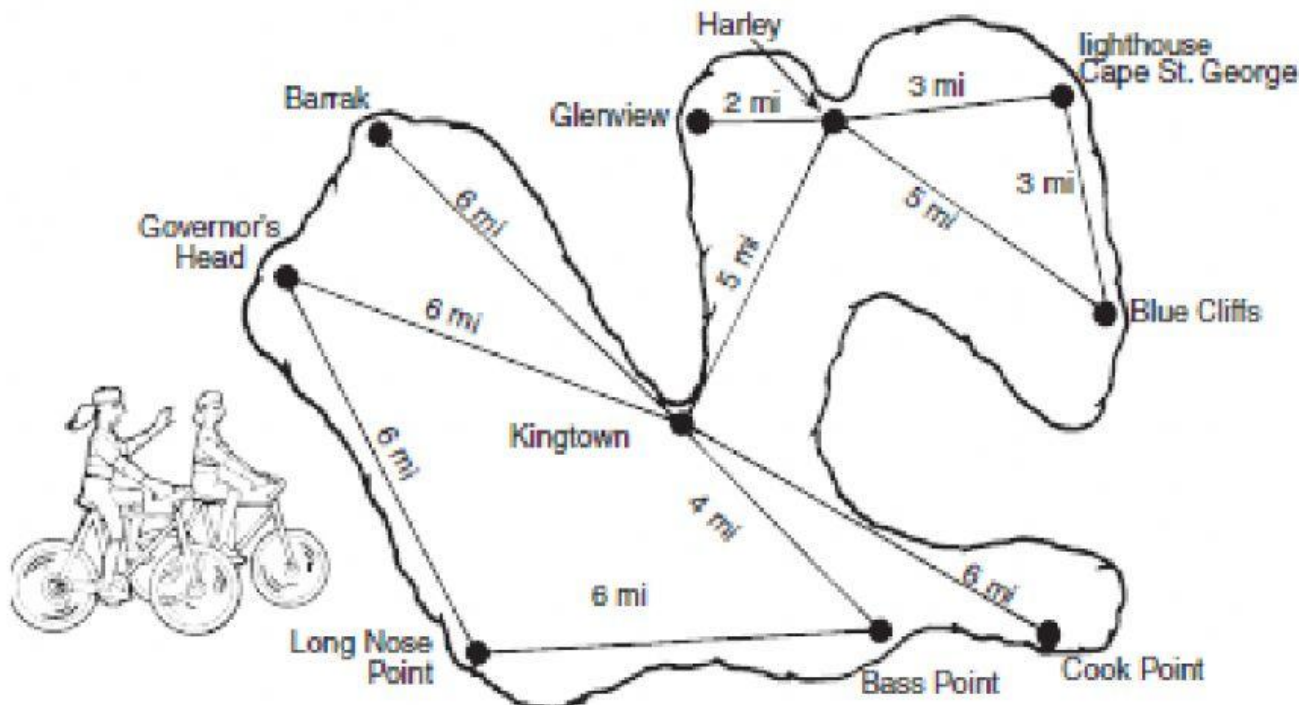


Name _____

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.

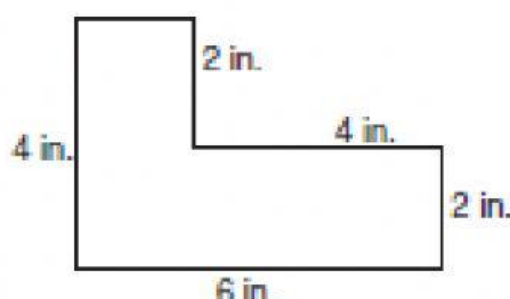
3. Find the perimeter of these shapes

a. 6 in.



$P = \underline{\hspace{2cm}}$

b. 2 in.



$P = \underline{\hspace{2cm}}$

c. 5 in.



$P = \underline{\hspace{2cm}}$

d. 3.3 in.



$P = \underline{\hspace{2cm}}$

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? _____