

Clarkston Park

Joshua and Lily are going north to participate in a walking tour in Clarkston Park to photograph the leaves.

- Use the trail map to answer the questions.
- Show your work.

1. How many total miles would Joshua walk if traveled both the Upper Trail and the North Trail?

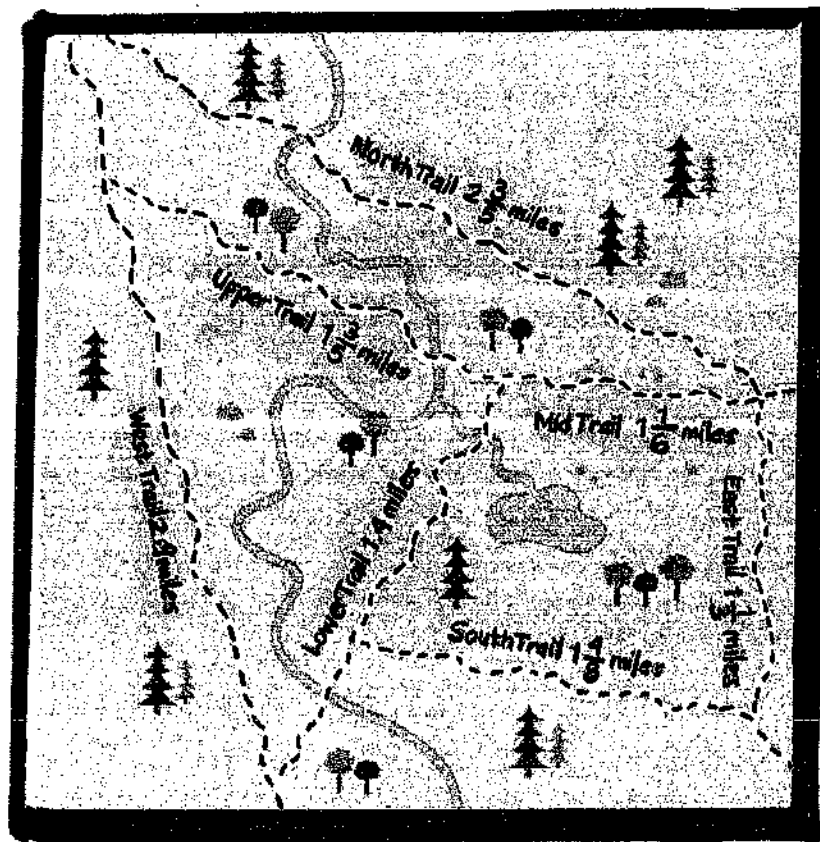
2. Write a fraction that is equivalent to the length of the North Trail.

3. Which trail is shorter, the Mid Trail or the East Trail? _____
Write the comparison using $>$, $<$, or $=$.

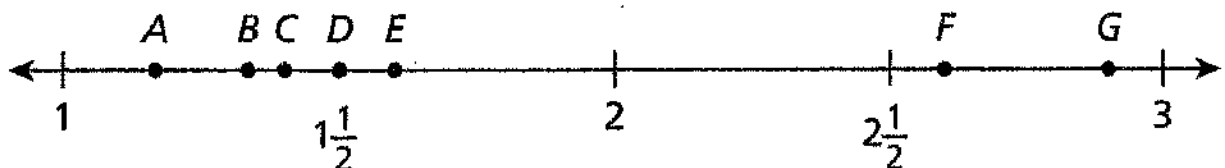
4. Write the length of the Lower Trail as a fraction. Simplify the answer.

5. Which trail is longer, the Lower Trail or the South Trail? _____
Write the comparison using $>$, $<$, or $=$.

North Trail $2\frac{3}{5}$
 Upper Trail $1\frac{3}{5}$
 Mid Trail $1\frac{1}{6}$
 West Trail 2.9
 Lower Trail 1.4
 South Trail $1\frac{4}{8}$
 East Trail $1\frac{1}{3}$



6. Use the number line below and the benchmark fractions to name which trail is represented by each point.



A: _____

B: _____

C: _____

D: _____

E: _____

F: _____

G: _____