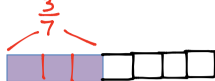
| Name | _ Date |  |
|------|--------|--|
|      |        |  |

- 1. Draw the following ribbons.
  - a) 1 road. The piece shown below is only 3/7 of the whole. Complete the drawing to show the whole road.



b) 1 road. The piece shown below is 1/6 of the whole. Complete the drawing to show the whole road.



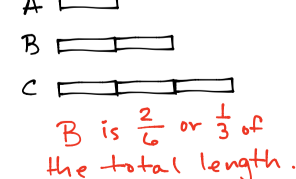
c) 3 roads. B is three times longer than A. C is twice as long as B. Draw the roads. What fraction of the total length of the roads is the length of A? If Road B is 7 miles longer than Road A., what is the length of Road C?

## See correction on next page.

d) Write your own ribbon or road problem with 2 or 3 lengths.

Answers will vary.

3 ribbons. B is twice the length of A. C is three times longer than A. What fraction of the total length is Ribbon B?





Lesson 16: Date: Explore part to whole relationships. 8/7/13



3.D.53

