

You will need this sheet, some string and a ruler to answer these questions.

1. How far is it from station $C$ to station $F$ on the Yellow line?
2. How far is from station E to station H on the Blue line?
3. How far is from station $E$ to station $G$ on the Red line?
4. How much further is it from station E to J on the Blue line than it is from station G to K on the Red line?
5. How much further is it from station C to H on the Blue line than it is from station $B$ to $E$ on the Red line?
6. How much further is it from station $B$ to $K$ on the Red line than it is from station C to J on the Blue line?
7. Is it possible to travel on the train for exactly 25 km . At which stop would embark and at which stop would you disembark?
8. Find a map of three different rail networks for cities around the world. Of the three, which has the highest number of stations?
