

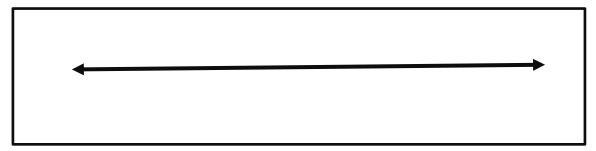
The value of



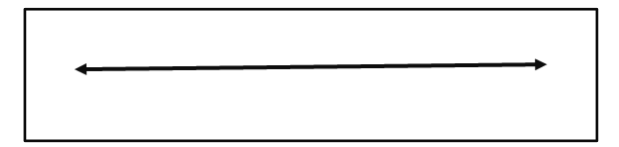
. From ones to ten thousands

Worksheet No.7: Solve the following problems using the empty number line.

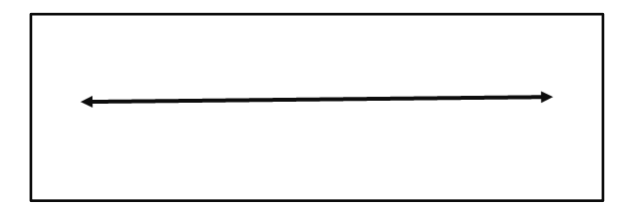
1. A company water pipe is 12, 500 m long and the company decided to add 10000 m long to cover the newly constructed building .How long is the pipeline?



2. An old narra tree stem is 980 m tall. The 700 m narra stem fell down but it was not uprooted. How long is the narra now?



3. The cost of one yard of ribbon is \$ 0.22 . You need 10 yards of ribbon for your school project. They only have 8 yards and so, you purchase it. (a). How much do you pay? When you arrive home, your sister gave you 3 yards. (b) How many yards do you have now?





The value of



. From ones to ten thousands

Answer Key:

Worksheet No.7

Observe proper units

1. <mark>22500 m</mark>

2. <mark>280 m</mark>

3. <mark>(a)\$1.76</mark>

(b) 11 yards