

GRADE 4

MATH

TOPIC: CONVERSION UNITS OF LENGTH (Small to Big)

The distance from Farmer Jack's home to the Ken's Hardware Store is 5000m.



- a) What is the distance from the home to the store in kilometres?
km

- b) If he travels to the grocery store and back home, what would be the total distance in kilometres? km

- c) The length a lumber is 800cm. What would be the length of one lumber in metres? m

- d) If Farmer Jack joins 3 lumbers together, what would be the total in length in metres? m