

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