

Advanced_Grade-3_Measurement An Introduction to Kilometre

A)	Convert	between	kilometers	(km)	and	meters	(m).
----	---------	---------	------------	------	-----	--------	----	----

1)
$$8 \text{ km} = \text{m}$$

$$8 \text{ km} = \text{m}$$
 2) $17,000 \text{ m} = \text{km}$

3)
$$42,000 \text{ m} = \text{km}$$
 4) $64 \text{ km} =$

4)
$$64 \text{ km} = \text{m}$$

5)
$$73 \text{ km} = \text{m}$$
 6) $85,000 \text{ m} =$

B) Complete the unit conversion table.

kilometers	3		37		75	
meters		12,000		56,000		94,000





C)	Compare u	sing <, >	>, or =.				
1)	26,991 m		27 km	2)	48 km		47,789 m
3)	92 km		92,000 m	4)	75,886 m		76 km
5)	50,025 m		50 km	6)	7 km		7,000 m
7)	13 km		13,335 m	8)	65,260 m		65 km
			n Ryan's home an listance in meters.		office is 10 l	kilomete	rs. Determine