

WEEK 9: CONVERSION OF SI UNIT OF LENGTH**LESSONS 20:****INDEPENDENT PRACTICE:**

a) Convert each of the following lengths to **meters**

$5 \text{ km} =$ _____

$0.75 \text{ km} =$ _____

$5 \text{ hm} =$ _____

$10 \text{ hm} =$ _____

$4 \text{ dam} =$ _____

$19 \text{ dam} =$ _____

b) Convert each of the following lengths to **millimeters**

$4 \text{ m} =$ _____

$0.55 \text{ m} =$ _____

$5 \text{ dm} =$ _____

$11 \text{ dm} =$ _____

$4 \text{ cm} =$ _____

$13 \text{ cm} =$ _____

c) Convert each of the following lengths to **kilometers**

$5012\ m =$ _____

$7531\ m =$ _____

$251\ hm =$ _____

$1010\ hm =$ _____

$104\ dam =$ _____

$1945\ dam =$ _____

d) Convert each of the following lengths to **meters**

$468\ mm =$ _____

$6355\ mm =$ _____

$451\ dm =$ _____

$1112\ dm =$ _____

$246\ cm =$ _____

$1367\ cm =$ _____