

MEASUREMENT: METRIC CONVERSIONS CHECKPOINT

1. Complete each blank.

a) $2 \text{ km} =$ m	b) $10 \text{ m} =$ cm	c) $50 \text{ cm} =$ mm
d) $140 \text{ mm} =$ cm	e) $4 \text{ m} =$ mm	f) $64\,000 \text{ g} =$ kg
g) $7000 \text{ mL} =$ L	h) $2 \text{ kg} =$ g	i) $12 \text{ L} =$ mL
j) $19\,000 \text{ m} =$ km	k) $3000 \text{ cm} =$ m	l) $2700 \text{ mm} =$ cm

2. Maleah is mixing fruit punch. She needs 5 L of apple juice. Unfortunately, she only has 250mL boxes of apple juice. How many of these juice boxes does Maleah need?



3. Put these measurements in the boxes, in order from smallest to largest.

8400 m 0.1 m 5 km 58 mm 9 cm 130 mm 54 m 4 cm 23 km

--	--	--	--	--	--	--	--	--