

Name _____

Date _____

Topic : Unit Conversions Kilo, Milli, Centi - Worksheet 1

Complete the following unit conversions.

1 5 m 80 mm = mm

2 3 cm 600 mm = mm

3 7 kg 350 mg = g

4 5 mg 150 g = g

5 772 g = kg

6 4 km 11 m = m

7 300 cm = km m

8 4 mg 2 g = mg kg

Determine which is greater.

9 450 cm + 400 m + 50 mm 1500m + 180m

10 4 g + 40 kg + 100kg 6 g+ 61kg+55mg



Name _____

Date _____

Topic : Unit Conversions Kilo, Milli, Centi - Worksheet 2

Complete the following unit conversions.

1 7 m 55 mm = mm

2 8 cm 300 mm = mm

3 10 kg 400 mg = g

4 3 mg 250 g = g

5 400 g = kg

6 7 km 20 m = m

7 880 cm = km m

8 3 mg 15 g = mg kg

Determine which is greater.

9 221 cm + 350 m + 60 mm 1400m + 200m

10 9 g + 15 kg + 300kg 4 g+ 22kg+45mg



Name _____

Date _____

Topic : Unit Conversions Kilo, Milli, Centi - Worksheet 3

Complete the following unit conversions.

1 16 m 41 mm = mm

2 3 cm 515 mm = mm

3 13 kg 660 mg = g

4 11 mg 555 g = g

5 650 g = kg

6 9 km 45 m = m

7 980 cm = km m

8 5 mg 35 g = mg kg

Determine which is greater.

9 356 cm + 100 m + 83 mm 5551m + 639m

10 10 g + 18 kg + 491kg 8 g+ 55kg+97mg



Name _____

Date _____

Topic : Unit Conversions Kilo, Milli, Centi - Worksheet 4

Complete the following unit conversions.

1 19 m 55 mm = mm

2 20 cm 711 mm = mm

3 16 kg 991 mg = g

4 22 mg 880 g = g

5 717 g = kg

6 12 km 60 m = m

7 525 cm = km m

8 7 mg 44 g = mg kg

Determine which is greater.

9 114 cm + 87 m + 99 mm 7001m + 331m

10 8 g + 23 kg + 591kg 7 g + 36kg + 79mg



Name _____

Date _____

Topic : Unit Conversions Kilo, Milli, Centi - Worksheet 5

Complete the following unit conversions.

1 21 m 48 mm = mm

2 3 cm 88 mm = mm

3 40 kg 146 mg = g

4 55 mg 669 g = g

5 881 g = kg

6 10 km 75 m = m

7 369 cm = km m

8 18 mg 72 g = mg kg

Determine which is greater.

9 221 cm +50 m +99 mm 6550m +249m

10 6 g + 36 kg + 400kg 9 g+ 61kg+57mg

