

Prénom : _____

Date : ____/____/____

masses 2

1. Complète le tableau

/5

kg			g			
kilogramme			gramme			

2. Convertis les masses

/3

1 g 7cg = cg

7cg = mg

10g 5dg =dg

10 dg 9cg = cg

3dg 4 cg 7mg =mg

1g 3dg =mg

1 dag 4 g = g

4dag =cg

17dag =dg

1 kg 3 g = g

1 hg 2 g = g

1 dag 4 g = g

3. Convertis les masses

/4

1 g =dg

1dag = g

1cg =mg

1 g =mg

1kg = g

1dg =cg

1 g =dg

1hg = mg

1dg =m

4. Additionne les masses

/4

2 g + 56 cg = _____ cg

13 cg + 20 mg = _____ cg

13 cg + 48 mg = _____ mg

1 g + 27 cg = _____ cg

2 kg + 5600 g = _____ kg et _____ g

13 g + 2000 mg = _____ g

13 g + 48 mg = _____ mg

100 mg + 27 cg = _____ cg

5. Compare les masses

/4

2 g _____ 153 cg

25 dg _____ 230 mg

25 dg _____ 3 g

2526 mg _____ 3 g

2526 mg _____ 560 cg

250 mg _____ 2500 mg

2526 g _____ 2kg et 298g

25 000 mg _____ 25 g