

1) Schreibe in kg und g

2168 g = _____

2515 g = _____

2716 g = _____

3559 g = _____

4463 g = _____

9225 g = _____

326912 mg = _____

195779 mg = _____

3430952 mg = _____

2757517 mg = _____

2 kg 168 g; 2 kg 515 g

2 kg 716 g; 3 kg 559 g

4 kg 463 g; 9 kg 225 g

0 kg 326,912 g; 0 kg 195,779 g

3 kg 430,952 g; 2 kg 757,517 g

2) Schreibe in g

8 kg 146 g = _____

2 kg 152 g = _____

5 kg 369 g = _____

8 kg 821 g = _____

2848 mg = _____

7744 mg = _____

525,1 mg = _____

5816 mg = _____

211,9 kg = _____

0,9472 kg = _____

8146 g ; 2152 g

5369 g ; 8821 g

2,848 g ; 7,744 g

0,5251 g ; 5,816 g

211900 g ; 947,2 g

3) Schreibe in g und mg

1848 mg = _____

7052 mg = _____

5974 mg = _____

3575 mg = _____

2285 mg = _____

8411 mg = _____

2156 mg = _____

3892 mg = _____

5075 mg = _____

2432 mg = _____

1 g 848 mg; 7 g 52 mg

5 g 974 mg; 3 g 575 mg

2 g 285 mg; 8 g 411 mg

2 g 156 mg; 3 g 892 mg

5 g 75 mg; 2 g 432 mg

4) Schreibe mit Komma

4 g 391 mg = _____

1231 mg = _____

9 g 317 mg = _____

1984 g = _____

7 kg 774 g = _____

4278 kg = _____

7 g 13 mg = _____

8333 mg = _____

7 kg 133 g = _____

3783 g = _____

4,391 g / 1,231 g

9,317 g / 1,984 mg

7,774 kg / 4,278 t

7,013 g / 8,333 g

7,133 kg / 3,783kg

Muster