

Why couldn't the bicycle stand up?

(Unit Conversion Worksheet)

A: 1 B: 2 C: 3 D: 4 E: 5 F: 6 G: 7 H: 8 I: 9 J: 10 K: 11 L: 12 M: 13

N: 14 O: 15 P: 16 Q: 17 R: 18 S: 19 T: 20 U: 21 V: 22 W: 23 X: 24

Y: 25 Z: 26

1st blank: How many meters are in 200 cm?

2nd blank: What's 3000 m + 2 km in kilometers?

3rd blank: How many grams are in 0.003 kg?

4th blank: How many liters are in 1000 mL?

5th blank: How many kg are in 21000 g?

6th blank: What's 0.009g plus 0.01 g in kg?

7th blank: What's 50 cm in dm?

8th blank: What's 9 cm in mm?

9th blank: What's 20000 m in km?

10th blank: How many grams are in 0.023 kg?

11th blank: How many kilograms in 1000 g?

12th blank: How many hectometers are in 1.9 km?

13th blank: How many decameters are in 2 hectometers?

14th blank: How many meters are in 0.23 hectometers?

15th blank: How many decimeters are in 150 cm?

16th blank: How many km are in 200 hm?

17th blank: How many hectometers are in 90 decameters?

18th blank: How many decameters are in 180 meters?

19th blank: How many cm are in 50 mm?

20th blank: How many meters in 40 decimeters?