

Measurements

Remember that difference means take away.

What is the difference between the following measurements.

1. 1 metre and 0 centimetres
2 metres and 20 centimetres
2. 1 metre and 0 centimetres
3 metres and 11 centimetres
3. 1 metre and 0 centimetres
5 metres and 6 centimetres
4. 1 metre and 0 centimetres
8 metres and 15 centimetres
5. 1 metre and 0 centimetres
4 metres and 20 centimetres
6. 1 metre and 0 centimetres
6 metres and 30 centimetres
7. 1 metre and 0 centimetres
1 metre and 20 centimetres
8. 1 metre and 0 centimetres
4 metres and 75 centimetres
9. 7 metres and 45 centimetres
1 metre and 0 centimetres
10. 10 metre and 10 centimetres
1 metres and 0 centimetres

Now solve the following problems.

11. Jock tossed the log 3m 30cm on his first throw, and 1m 0cm on his second throw. How many more metres and centimetres did he throw on his first throw than his second?
12. Jock tossed the log 1m 0cm on his first throw, and 5m 70cm on his second throw. How many more metres and centimetres did he throw on his first throw than his second?

Measurements

Remember that difference means take away.

What is the difference between the following measurements.

13. 6 metres and 30 centimetres
2 metres and 20 centimetres
14. 9 metres and 80 centimetres
5 metres and 11 centimetres
15. 16 metres and 45 centimetres
9 metres and 6 centimetres
16. 45 metres and 18 centimetres
8 metres and 11 centimetres
17. 11 metres and 0 centimetres
4 metres and 20 centimetres
18. 50 metres and 65 centimetres
4 metres and 30 centimetres
19. 45 metres and 32 centimetres
21 metres and 20 centimetres
20. 64 metres and 87 centimetres
8 metres and 77 centimetres
21. 100 metres and 99 centimetres
80 metres and 70 centimetres
22. 94 metres and 45 centimetres
83 metres and 21 centimetres

Now solve the following problems.

23. Jock tossed the log 7m 30cm on his first throw, and 2m 10cm on his second throw. How many more metres and centimetres did he throw on his first throw than his second?
24. Jock tossed the log 9m 70cm on his first throw, and 5m 66cm on his second throw. How many more metres and centimetres did he throw on his first throw than his second?