Word Problems Length

	1.	One table is 1.8m long and the other is 2.3m long. Sandy will place them together to create one long table. How long will it be?
	2.	Jack runs 800m each day. How far will he have run in 5 days?
	3.	I am 94cm tall. My brother is 76cm taller than me. How tall is my brother?
	4.	Training for the cross-country race, Sam ran 2km and Pat ran 1500m. How far did they run altogether? Give your answer in metres.
	5.	Toby can jump 2.5m. Sally can jump 190cm. How much further can Toby jump than Sally? Give your answer in centimetres.
,		One your answer in commences.
A/	\nearrow	



Word Problems Answers Length

1. One table is 1.8m long and the other is 2.3m long. Sandy will place them together to create one long table. How long will it be?

4.1m long

2. Jack runs 800m each day. How far will he have run in 5 days?

4km / 4000m



3. I am 94cm tall. My brother is 76cm taller than me. How tall is my brother?

170cm / 1.7m

4. Training for the cross-country race, Sam ran 2km and Pat ran 1500m. How far did they run altogether? Give your answer in metres.

3500m

5. Toby can jump 2.5m. Sally can jump 190cm. How much further can Toby jump than Sally? Give your answer in centimetres.



60cm