

Q3 (Conversion cm-m) Day 57 Name: _____

1. A man is **1.72m tall**. There is a woman who is **12cm taller** than him. What height is **the woman**? Write your answer in **metres** in the space below.

_____m

2. A woman is **1.73m tall**. There is a man who is **6cm smaller** than her. What height is **the man**? Write your answer in **metres** in the space below.

_____m

3. A man is **1.49m tall**. There is a woman who is **13cm smaller** than him. What height is **the woman**? Write your answer in **metres** in the space below.

_____m

4. A woman is **1.62m tall**. There is a man who is **31cm taller** than her. What height is **the man**? Write your answer in **metres** in the space below.

_____m

5. A man is **1.37m tall**. There is a woman who is **62cm taller** than him. What height is **the woman**? Write your answer in **metres** in the space below.

_____m

6. A woman is **2.03m tall**. There is a man who is **39cm smaller** than her. What height is **the man**? Write your answer in **metres** in the space below.

_____m

7. A man is **183cm tall**. There is a woman who is **0.21m smaller** than him. What height is **the woman**? Write your answer in **metres** in the space below.

_____m

8. A woman is **163cm tall**. There is a man who is **0.03m taller** than her. What height is **the man**? Write your answer in **metres** in the space below.

_____m

9. A woman is **1.67m tall**. There is a man who is **21cm smaller** than her. What height is **the man**? Write your answer in **metres** in the space below.

_____m

10. A woman is **203cm tall**. There is a man who is **0.4m smaller** than her. What height is **the man**? Write your answer in **metres** in the space below.

_____m

11. A man is **1.56m tall**. There is a woman who is **37cm smaller** than him. What height is **the woman**? Write your answer in **metres** in the space below.

_____m

12. A woman is **147cm tall**. There is a man who is **0.6m taller** than her. What height is **the man**? Write your answer in **metres** in the space below.

_____m

Answers

- 1. 1.84**
- 2. 1.67**
- 3. 1.36**
- 4. 1.93**
- 5. 1.99**
- 6. 1.64**
- 7. 1.62**
- 8. 1.66**
- 9. 1.46**
- 10.1.63**
- 11.1.19**
- 12.2.07**