

Q2 (Conversion km-m) Day 68 Name: _____

1. An athlete takes **5 minutes** to run **1000 metres** at a **steady speed**. **How long** would they take to run **2 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

2. An athlete takes **12 minutes** to run **6000 metres** at a **steady speed**. **How long** would they take to run **2 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

3. An athlete takes **2 minutes** to run **500 metres** at a **steady speed**. **How long** would they take to run **1.5 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

4. An athlete takes **5 minutes** to run **1500 metres** at a **steady speed**. **How long** would they take to run **4.5 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

5. An athlete takes **1 ½ minutes** to run **300 metres** at a **steady speed**. **How long** would they take to run **1.2 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

6. An athlete takes **7 minutes** to run **2000 metres** at a **steady speed**. **How long** would they take to run **10 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

7. An athlete takes **3 minutes** to run **3000 metres** at a **steady speed**. **How long** would they take to run **2 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

8. An athlete takes **4 minutes** to run **1200 metres** at a **steady speed**. **How long** would they take to run **1.5 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

9. An athlete takes **6 minutes** to run **6600 metres** at a **steady speed**. **How long** would they take to run **4.4 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

10. An athlete takes **8 minutes** to run **700 metres** at a **steady speed**. **How long** would they take to run **1.05 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

11. An athlete takes **9 minutes** to run **2700 metres** at a **steady speed**. **How long** would they take to run **1.5 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

12. An athlete takes **5 minutes** to run **1200 metres** at a **steady speed**. **How long** would they take to run **2.64 kilometres** at the **same steady speed**? Write your answer in the space below.

_____ minutes

Answers**1. 10****2. 4****3. 6****4. 15****5. 6****6. 35****7. 2****8. 5****9. 4****10.12****11.5****12.11**