

Q4 (Conversion km-m) Day 20 Name: _____

1. A train travels **3 kilometres**. A second train travels **13 metres further**. How far does the second train travel? Circle the correct answer below.

313m 30013m 3.13km 3.013km 313km

2. A train travels **2 kilometres**. A second train travels **97 metres further**. How far does the second train travel? Circle the correct answer below.

2.97km 297m 2097km 2097m 0.297km

3. A train travels **4 kilometres**. A second train travels **57 metres further**. How far does the second train travel? Circle the correct answer below.

457m 4570m 4.057km 4075m 4.57km

4. A train travels **5 kilometres**. A second train travels **123 metres further**. How far does the second train travel? Circle the correct answer below.

5.123km 512.3m 5132m 5.321km 0.5123km

5. A train travels **6 kilometres**. A second train travels **3 metres further**. How far does the second train travel? Circle the correct answer below.

6.03km 6.003km 603m 6030m 6300m

6. A train travels **7 kilometres**. A second train travels **164 metres further**. How far does the second train travel? Circle the correct answer below.

7.164m 7.614km 716.4m 0.7614km 7164m

7. A train travels **8 kilometres**. A second train travels **97 metres further**. How far does the second train travel? Circle the correct answer below.

8097m 897m 8.97km 8.079km 8.097m

8. A train travels **9 kilometres**. A second train travels **6 metres further**. How far does the second train travel? Circle the correct answer below.

9.06km 906m 9.006km 9060m 9.006m

9. A train travels **10 kilometres**. A second train travels **145 metres further**. How far does the second train travel? Circle the correct answer below.

1145m 1.145km 101.45km 10145m 10.0145km

10. A train travels **11 kilometres**. A second train travels **16 metres further**. How far does the second train travel? Circle the correct answer below.

11.16km 11.0016km 1116m 11160m 11.016km

11. A train travels **12 kilometres**. A second train travels **5 metres further**. How far does the second train travel? Circle the correct answer below.

12.05km 12005m 1205m 12.5km 1.2005km

12. A train travels **13 kilometres**. A second train travels **349 metres further**. How far does the second train travel? Circle the correct answer below.

1334.9m 133.49m 13.349km 1.3349km 0.13349km

Answers

- 1. 3.013km**
- 2. 2097m**
- 3. 4.057km**
- 4. 5.123km**
- 5. 6.003km**
- 6. 7164m**
- 7. 8097m**
- 8. 9.006km**
- 9. 10145m**
- 10.11.016km**
- 11.12005m**
- 12.13.349km**