

Q1 (Problem Solving) Day 14 **Name:** _____

1. A person goes for walks every week. In **week 1** they go for **12 walks** in total. In **week 2** they go for **double the walks** they did in **week 1**. In **week 3** they go for $\frac{3}{4}$ of the walks they did in **week 2**. How many walks did the person go for in **week 3**? Write your answer in the space below.

_____ walks

2. A person goes for walks every week. In **week 1** they go for **20 walks** in total. In **week 2** they go for **three quarters of the walks** they did in **week 1**. In **week 3** they go for $\frac{2}{5}$ of the walks they did in **week 2**. How many walks did the person go for in **week 3**? Write your answer in the space below.

_____ walks

3. A person goes for walks every week. In **week 1** they go for **18 walks** in total. In **week 2** they go for **a third of the walks** they did in **week 1**. In **week 3** they go for $\frac{1}{3}$ of the walks they did in **week 2**. How many walks did the person go for **in total over the 3 weeks**? Write your answer in the space below.

_____ walks

4. A person goes for walks every week. In **week 1** they go for **30 walks** in total. In **week 2** they go for **four fifths of the walks** they did in **week 1**. In **week 3** they go for **half** of the walks they did in **week 2**. How many walks did the person go for in **week 3**? Write your answer in the space below.

_____walks

5. A person goes for walks every week. In **week 1** they go for **9 walks** in total. In **week 2** they go for **treble the walks** they did in **week 1**. In **week 3** they go for $\frac{2}{3}$ of the walks they did in **week 2**. How many walks did the person go for **in total over the 3 weeks**? Write your answer in the space below.

_____walks

6. A person goes for walks every week. In **week 1** they go for **8 walks** in total. In **week 2** they go for **treble the walks** they did in **week 1**. In **week 3** they go for $\frac{7}{12}$ of the walks they did in **week 2**. How many walks did the person go for **in total over the 3 weeks**? Write your answer in the space below.

_____walks

7. A person goes for walks every week. In **week 1** they go for **16 walks** in total. In **week 2** they go for **double the walks** they did in **week 1**. In **week 3** they go for $\frac{3}{4}$ of the walks they did in **week 2**. How many walks did the person go for **in total over the 3 weeks**? Write your answer in the space below.

_____walks

8. A person goes for walks every week. In **week 1** they go for **18 walks** in total. In **week 2** they go for **treble the walks** they did in **week 1**. In **week 3** they go for $\frac{5}{9}$ of the walks they did in **week 2**. How many walks did the person go for **in total over the 3 weeks**? Write your answer in the space below.

_____walks

9. A person goes for walks every week. In **week 1** they go for **12 walks** in total. In **week 2** they go for **quadruple the walks** they did in **week 1**. In **week 3** they go for $\frac{5}{6}$ of the walks they did in **week 2**. How many walks did the person go for **in total over the 3 weeks**? Write your answer in the space below.

_____walks

10. A person goes for walks every week. In **week 1** they go for **13 walks** in total. In **week 2** they go for **quadruple the walks** they did in **week 1**. In **week 3** they go for $\frac{3}{4}$ of the walks they did in **week 2**. How many walks did the person go for **in total over the 3 weeks**? Write your answer in the space below.

_____walks

11. A person goes for walks every week. In **week 1** they go for **17 walks** in total. In **week 2** they go for **five times the walks** they did in **week 1**. In **week 3** they go for $\frac{3}{5}$ of the walks they did in **week 2**. How many walks did the person go for **in total over the 3 weeks**? Write your answer in the space below.

_____walks

12. A person goes for walks every week. In **week 1** they go for **23 walks** in total. In **week 2** they go for **ten times the walks** they did in **week 1**. In **week 3** they go for $\frac{1}{2}$ of the walks they did in **week 2**. How many walks did the person go for **in total over the 3 weeks**? Write your answer in the space below.

_____walks

Answers**1. 18****2. 6****3. 26****4. 12****5. 54****6. 46****7. 72****8. 102****9. 100****10.104****11.153****12.368**