

Q1 (Problem Solving) Day 29 **Name:** _____

1. Sam brought **10 sweets** to school. At break time he **wins 13 sweets** in a game. At lunchtime he **loses 9 sweets**. **At the end of the school day Sam manages to win back 7 sweets**. **How many sweets** does Sam have now? Write your answer in the space below.

_____ sweets

2. Ruth brought **20 sweets** to school. At break time she **wins 16 sweets** in a game. At lunchtime she **loses 17 sweets**. **At the end of the school day Ruth manages to win back 6 sweets**. **How many sweets** does Ruth have now? Write your answer in the space below.

_____ sweets

3. Derek brought **40 sweets** to school. At break time he **wins 5 sweets** in a game. At lunchtime he **loses 23 sweets**. **At the end of the school day Derek manages to win back 11 sweets**. **How many sweets** does Derek have now? Write your answer in the space below.

_____ sweets

4. Grace brought **32 sweets** to school. At break time she **wins 21 sweets** in a game. At lunchtime she **loses 34 sweets**. **At the end of the school day Grace manages to win back 14 sweets**. **How many sweets** does Grace have now? Write your answer in the space below.

_____ sweets

5. Max brought **27 sweets** to school. At break time he **wins 38 sweets** in a game. At lunchtime he **loses 29 sweets**. **At the end of the school day Max manages to win back 31 sweets**. **How many sweets** does Max have now? Write your answer in the space below.

_____ sweets

6. Clare brought **100 sweets** to school. At break time she **wins 42 sweets** in a game. At lunchtime she **loses 55 sweets**. **At the end of the school day Clare manages to win back 13 sweets**. **How many sweets** does Clare have now? Write your answer in the space below.

_____ sweets

7. Patrick brought **47 sweets** to school. At break time he **wins 43 sweets** in a game. At lunchtime he **loses 71 sweets**. **At the end of the school day Patrick manages to win back 76 sweets**. **How many sweets** does Patrick have now? Write your answer in the space below.

_____ sweets

8. Jen brought **101 sweets** to school. At break time she **wins 213 sweets** in a game. At lunchtime she **loses 193 sweets**. **At the end of the school day Jen manages to win back 85 sweets**. **How many sweets** does Jen have now? Write your answer in the space below.

_____ sweets

9. Barney brought **312 sweets** to school. At break time he **wins 162 sweets** in a game. At lunchtime he **loses 294 sweets**. **At the end of the school day Barney manages to win back 57 sweets**. **How many sweets** does Barney have now? Write your answer in the space below.

_____ sweets

10. Gemma brought **358 sweets** to school. At break time she **wins 193 sweets** in a game. At lunchtime she **loses 97 sweets**. **At the end of the school day Gemma manages to win back 48 sweets**. **How many sweets** does Gemma have now? Write your answer in the space below.

_____ sweets

11. Michael brought **658 sweets** to school. At break time he **wins 142 sweets** in a game. At lunchtime he **loses 354 sweets**. **At the end of the school day Michael manages to win back 139 sweets**. **How many sweets** does Michael have now? Write your answer in the space below.

_____ sweets

12. Annie brought **1973 sweets** to school. At break time she **wins 276 sweets** in a game. At lunchtime she **loses 2009 sweets**. **At the end of the school day Annie manages to win back 375 sweets**. **How many sweets** does Annie have now? Write your answer in the space below.

_____ sweets

Answers**1. 21****2. 25****3. 33****4. 33****5. 67****6. 100****7. 95****8. 206****9. 237****10.502****11.585****12.615**