**WALT: Solve addition and subtraction word problems**

1. Samantha has 4,367 DVDs in her collection. Tara has 2,354. How many DVDs do they have together?
2. Mr Gifford has 2,851 photos on his camera. His sister has 13,649. How many more photos does Mr Gifford’s sister have?
3. A TV costs £1,890. In the sale, the price is reduced by £1,299. What is the new price of the TV?
4. A farm has 35,420 sheep, 19,878 cows and 1 dog. How many animals are there in total?
5. What is the sum of 4,328 and 3,692?
6. In an endurance race, George ran 3,626m. The winner ran 4,093m. How much further was the winning distance?
7. Sam the giant’s height is 1,060 cm. His dad is 1,870 cm tall. How much taller is his dad?
8. There are 38,260 West Ham fans at a football match and 3,242 Liverpool supporters. What is the total number of fans in the stadium?
9. In October there were 67,920 visitors to a theme park. In November the number of visitors declined by 8,493. How many visitors were there in November?
10. In May, 1,561 people visit the swimming pool. In June the number of visitors increases by 1,209. How many people visit in June?
11. Subtract 82,508 by 5,629.
12. There are 13,561 people in Wembley on Saturday and 45,761 on Tuesday. How many people visited the stadium on Monday and Tuesday?
13. Daniel jogs 1,362m and runs 1,880m. Find the total distance covered.
14. There are 5,718 video DVDs in Mr. Miller’s shop and 2,199 audio DVDs. Find the total number of DVDs in Mr Miller’s shop.
15. Clara withdrew £6,789 from her account. The initial amount in her account was £8,790. Find the balance left after the withdrawal.
16. Cathy scored 2,000 points on level 2 in a video game. She then scored 1,254 points on level 3. How many points did she score in level 2 and 3?
17. Jess bought a brand new car for £26,086. The estimated value of the car after 5 years is £15,990. If she sells the car after 5 years, how much less money would she have?
18. What is the difference between the smallest five-digit whole number and the greatest 4-digit whole number?
19. 6721
20. 10798
21. £591
22. 55299
23. 8020
24. 467
25. 810cm
26. 41502
27. 59427
28. 2770
29. 76879
30. 59322
31. 3242m
32. 7917
33. £2001
34. 3254
35. £10096
36. 1