

Can you solve these addition and subtraction problems?



Remember to underline or highlight the important information, I have done the first one for you

Remember the steps

- ✚ Read the question carefully.
- ✚ Highlight the important information.
- ✚ Decide if it is a + or - sum.
- ✚ Write down your number sentences, remember if it is a - calculation, the largest number goes on the top
- ✚ Do the calculation in the box provided?
- ✚ Increase means the number gets larger, decline means the number gets smaller

1. Samantha has **367** DVDs in her collection. Tara has **354**. How many DVDs do they have **altogether**?

2. Mr Gifford has 851 photos on his camera. His sister has 649. What is the difference between the number that Mr Gifford's and his sister has?

3. A farm has 420 sheep, 878 cows and 1 dog. How many animals are there in total?

4. What is the sum of 328 and 692?

5. In an endurance race, George ran 626m. The winner ran 93m. How much further was the winning distance?

6. Sam the giant's height is 1,060 cm. His dad is 1,870 cm tall. How much taller is his dad?

7. There are 8,260 West Ham fans at a football match and 3,242 Liverpool supporters. What is the total number of fans in the stadium?

8. On one Tuesday in October there were 920 visitors to a theme park. On a Tuesday in November the number of visitors declined by 493. How many visitors were there in November?

9. 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?

10. Subtract 82,508 from 5,629.

11. There are 3,561 people in Wembley on Saturday and 5,761 on Tuesday. How many people visited the stadium all together?

12. Daniel jogs 1,362m and runs 1,880m. Find the total distance covered.

13. 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.

14. 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?



Easy



Tricky



Too hard

Why?