## <u>Year 3</u> <u>Maths Word</u> <u>Problems</u>



- 1. Jack has 125 conkers and he finds another 233 conkers. How many conkers does Jack have altogether?
- 2. In the hall, there are 352 children. Another 126 children enter the hall. How many children are in the hall overall?
- 3. 264 children are in the swimming pool. An extra 124 children enter the swimming pool. How many children are in the swimming pool?
- 4. 641 apples have fallen to the ground. 213 more apples fall to the ground from the apple tree. How many apples are on the ground now?
- 5. In the library, there are 445 books. At lunch time, the children return 137 books. How many books are in the library after lunch?
- 6. Scruffy the dog ate 367 bones and then an extra 224 bones. How many bones did Scruffy the dog eat?
- 7. There are 281 apples and 348 pears in the box. How many fruits are there in total?
- 8. There are 336 ducks and 465 swans on a lake. How many birds altogether?