

Problem Types: Addition and Subtraction

| CHANGE (JOIN) | CHANGE (SEPARATE) | COMBINE (PART-PART-WHOLE) | COMPARE |
|---|---|---|--|
| <p>A classroom library has 86 books about sharks and the teacher buys 5 more. How many shark books does the classroom library have now?</p> <p>Result Unknown $86 + 5 = ?$</p> | <p>A clown has 25 balloons and gives 12 away. How many balloons does the clown have now?</p> <p>Result Unknown $25 - 12 = ?$</p> | <p>In the gym cupboard, there are 43 basketballs and 56 soccer balls. How many balls are in the gym cupboard?</p> <p>Whole Unknown $43 + 56 = ?$</p> | <p>On the playground, there are 39 students playing soccer and 26 students playing baseball. How many more students are playing soccer?</p> <p>Difference Unknown $39 - 26 = ?$</p> |
| <p>A classroom library has 86 books about sharks. The teacher buys some more and then there are 91 shark books. How many new shark books did the teacher buy?</p> <p>Change Unknown $86 + ? = 91$</p> | <p>A clown has 25 balloons. After giving some away, the clown has 13 balloons. How many balloons did the clown give away?</p> <p>Change Unknown $25 - ? = 13$</p> | <p>There are 99 balls in the gym cupboard. 43 of them are basketballs and the rest are soccer balls. How many soccer balls are in the cupboard?</p> <p>Part Unknown $43 + ? = 99$</p> | <p>On the playground, there are 26 students playing baseball, which is 13 fewer than are playing soccer. How many students are playing soccer?</p> <p>Larger Unknown $? - 13 = 26$</p> |
| <p>A classroom library has some books about sharks. The teacher bought 5 more and then there are 91 shark books. How many shark books did the classroom library have to start with?</p> <p>Start Unknown $? + 5 = 91$</p> | <p>A clown has some balloons, gives 12 away, and then has 13 balloons. How many balloons did the clown start with?</p> <p>Start Unknown $? - 12 = 13$</p> | — | <p>On the playground, there are 39 students playing soccer and 13 fewer students playing baseball. How many students are playing baseball?</p> <p>Smaller Unknown $39 - ? = 13$</p> |