REVIEW TEST – Addition

(Total: 50 Marks, Each Question: 5 Marks)

* Maria is organizing a charity event. She has collected donations from three people: $24 from John, $32 from Sarah, and $42 from Mark. How much money has Maria collected in total?
* In a class, three students scored the following marks in a test: Alex scored 21, Ben scored 33, and Carla scored 41. What is the total score of all three students?
* Sarah bought three books for her collection. The first book cost $24, the second cost $31, and the third cost $44. How much did Sarah spend in total for the three books?
* During a weekend trip, Emily drove 24 miles on Friday, 33 miles on Saturday, and 42 miles on Sunday. How many miles did she drive in total over the three days?
* A farmer harvested three types of fruits from his orchard. He picked 21 apples, 34 oranges, and 41 pears. What is the total number of fruits the farmer picked?
* Add: 33 + 33 + 33 =
* Add: 22 + 34 + 21 =
* At a school fair, three booths sold different items. The toy booth sold 20 toys, the candy booth sold 37 bags of candy, and the game booth sold 41 tickets. How many items were sold in total at all three booths?
* Three friends are saving money for a trip. Alex saved $21, Ben saved $35, and Carla saved $43. How much money did they save together?
* During a week of practice, a soccer team ran 21 laps on Monday, 36 laps on Wednesday, and 42 laps on Friday. How many laps did the team run in total during the week?

|  |  |
| --- | --- |
| QUESTION – 1 |  |
| QUESTION – 2 |  |
| QUESTION – 3 |  |
| QUESTION – 4 |  |
| QUESTION – 5 |  |
| QUESTION – 6 |  |
| QUESTION – 7 |  |
| QUESTION - 8 |  |
| QUESTION - 9 |  |
| QUESTION - 10 |  |
| TOTAL |  |