

Friday - Mixed addition and subtraction word problems

- 1) There are 137 books in Kingfisher class and 48 books in Jay class. How many books are there altogether in both classrooms?
- 2) A lorry driver has a 166 mile journey. He stops for a break after 19 miles. How much further has he to travel?
- 3) Emily collects stamps. She has 351 in a box and gives away 29. How many does she have left?
- 4) A pack of Christmas cards costs £5.49. How much change would there be from £10.00?
- 5) A cricket team scores 436 in the first innings and 249 in the second innings. How many runs did they score altogether?
- 6) Mr Day has £587. He spends £59 on a present for his sister.
How much money does he have left?
- 7) Melissa needs 42 red beads and 69 yellow beads to decorate her table. How many beads in total will there be?
- 8) A packet of lentils weighs 450g. John uses 29g for his recipe. How much is left? 421 grams
- 9) A shopkeeper has 369 bottles of lemonade. He accidentally smashes 48. How many bottles of lemonade will he have now?
- 10) Paul drives 15 miles, takes a break, then drives another 46 miles. The next day he drives another 102 miles. How far in total has Paul driven?

Friday - Mixed addition and subtraction word problems - Answers

- 1) There are 137 books in Kingfisher class and 48 books in Jay class. How many books are there altogether in both classrooms? 185 books
- 2) A lorry driver has a 166 mile journey. He stops for a break after 19 miles. How much further has he to travel? 147 miles
- 3) Emily collects stamps. She has 351 in a box and gives away 29. How many does she have left? 322 stamps
- 4) A pack of Christmas cards costs £5.49. How much change would there be from £10.00? £4.51
- 5) A cricket team scores 436 in the first innings and 249 in the second innings. How many runs did they score altogether? 427 runs
- 6) Mr Day has £587. He spends £59 on a present for his sister.
How much money does he have left? £530
- 7) Melissa needs 42 red beads and 69 yellow beads to decorate her table. How many beads in total will there be? 111
- 8) A packet of lentils weighs 450g. John uses 29g for his recipe. How much is left? 421 grams
- 9) A shopkeeper has 369 bottles of lemonade. He accidentally smashes 48. How many bottles of lemonade will he have now? 321 bottles
- 10) Paul drives 15 miles, takes a break, then drives another 46 miles. The next day he drives another 102 miles. How far in total has Paul driven? 163 miles