The Race to Save Christmas Maths Challenge.

I have injured my back loading up the sleigh and need some help to deliver the presents. Can you help me by solving these maths problems and help me to save Christmas

Problem 1.

Christmas lights cost £7 a box, Father Christmas needs 43 boxes for his grotto, how much does he need to pay?

Problem 7

One of the wise men travelled 650 miles to get to his home town from Bethlehem. He travelled 5 miles a day. How many days did it take him to get home?

Problem 2

Problem 3

Santa needs to buy carrots for his reindeers. Each box costs £28, he needs 2 boxes for each of his 8 reindeer. What is the total cost?

Problem 6

The Snowman bought 20 boxes of red and green ornaments. Each box contains 8 ornaments. How many does he have in total?

Problem 8

Each reindeer needs one carrot for every minute that they are flying, Santa takes 12 hours to deliver the presents. How many carrots does he need to keep his reindeers going?

Santa's elves have made 837 toys so far, they need to make 2975. How much more do they need to make?

Problem 5

Santa's mince pies come in boxes of 6,

if he has 78 mince pies, how many boxes are there?

Problem 4

Santa buys Rudolph a new harness for £28.50 and 4 of his elves scarves for £7.00 each. How much does he spend?

