

Name: _____ Date: _____

Multiplication and division

Award 2 marks per question for the correct answer. If the answer is incorrect, award 1 mark for identifying the correct calculation(s).

- 1** Mika got a job for one week (7 days), picking apples. During the week he picked a total of 8646 apples. On average, how many apples did Mika pick each day?

 2 marks

- 2** A football arena has four identical stands: A, B, C and D. Each stand holds a maximum of 12 875 people. Stands A and C are full. Stand B has 3651 vacant seats and Stand D has 2876 vacant seats. What is the total number of people in the arena?

 2 marks

- 3** Faith has been online and has booked a 3-night stay in a hotel in Florence. Each night costs £238. She has paid a deposit of £125. How much does she have left to pay?

 2 marks

- 4** 8 people each picked on average 276 pears. All the pears were then put into bags to sell, with each bag containing 6 pears. Altogether how many bags of pears were there to sell?

 2 marks

- 5** Harry has decided to buy a new car. However, he still can't decide which colour he would like. A silver car is standard and costs £12 672. A white car is £895 cheaper than the silver car, and a blue car is £948 more expensive than the silver car. What is the cost of each of the other colour cars?

 2 marks