## Functional Skills Maths | Lesson Starter Quiz for Transport and Vehicle Learners

| 1. Ria is adding windscreen wash to her car. She has a 750 ml bottle of concentrated wash. <br> It needs to be mixed in the ratio 1: 3 windscreen wash to water. <br> How many litres of mixed wash will she have in total? | 2. Max is working out the stopping distance of a car travelling at 30 mph . They have found this formula for finding the stopping distance in metres. <br> How long is the stopping distance? | 3. Sam needs to buy new summer tyres. He sees an offer: <br> Summer Tyres <br> $£ 76.99$ each <br> Buy four and the fitting is free <br> How much would it cost to replace all four tyres? |
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| 4. Will is looking to rent a car and see this offer. <br> Car Rental Offer <br> £12 per day <br> Rent for 7 days get a 15\% discount <br> How much would it cost to rent the car for 7 days? | 5. Cooper is valeting a car. He has estimated the following timings. <br> - Wash exterior - 25 minutes <br> - Wax and polish exterior - $11 / 4$ hours <br> - Vacuum and clean interior - 1 hour 10 minutes <br> How long will it take him to valet the car? | 6. Erica is working out the miles per gallon for a series of cars. <br> What is the mean miles per gallon of the cars she has chosen? |
| 7. Joseph is costing work for a garage. <br> He knows the cost of a new part and the cost of fitting. <br> He knows that he should add on a certain percentage for VAT. <br> How would he work out the cost of replacing any part? | 8. Morgan has taken her car to have its MOT. She has created a bar chart of spare part prices below. <br> She needs a new fan belt, two head lights and a windscreen wiper set. How much will this cost? | 9. Use reverse calculation to check your answer to question 6. |

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