Fare Reasoning - Red Chilli



- 1. A bus ticket costs £15.50, and a train ticket costs £27.75. How much does it cost in total to buy one ticket for each mode of transportation?
- 2. A plane ticket costs £345.60, while a bus ticket costs £18.90. How much more expensive is the plane ticket than the bus ticket?
- 3. A train ticket costs £32.40. If you buy 3 train tickets and get a discount of £5.00 on the total, how much will you pay?
- 4. A bus fare is £12.30, and a plane fare is £245.85. If you buy both and receive a 10% discount on the plane fare, how much will you spend in total?
- 5. A train fare is £41.20, and a plane fare is £360.50. If the train fare is increased by £8.80, what will be the total cost of the train and plane fares?

- 6. A bus ticket costs £18.40, and a train ticket costs £26.75.

 If you buy 4 bus tickets and 3 train tickets, how much will you spend in total?
- 7. A plane fare is £410.25, while a bus fare is £19.95. If the plane fare is reduced by 15%, how much more expensive is it than the bus fare?
- 8. A bus fare costs £9.50. If you need to travel by bus 10 times in a week, how much will you spend in total?
- 9. A train ticket costs £47.80, and a plane ticket costs £325.90. If you buy 2 train tickets and 1 plane ticket but get a £25 discount on the total, what is the final cost?
- 10. A plane ticket is £529.99. A group of 5 friends is traveling together, and each needs a ticket. If they receive a group discount of £100 off the total, what is the final amount they will pay?