

Scenario Questions:

1. If John earns £15 per hour, how much will he earn in 8 hours?

2. If Lisa earns £10 for every 2 chores she completes, how much will she earn if she completes 6 chores?

3. If David's hourly rate is £20, how much will he earn for working 6.5 hours?

4. If Sarah earns £30 for delivering 15 newspapers, how much will she earn for delivering 25 newspapers?

5. If Mike earns £100 per day, how much will he earn in a week (assuming 5 working days)?



Scenario Questions:

6. Amy worked for 9 hours and earned £117, while Max worked for 12 hours and earned £180. Who had the better hourly rate?

7. Sarah earned £200 for working 8 hours, and Emily earned £300 for working 10 hours. Who earned more per hour?

8. John worked for 6 hours and earned £90, while Lisa worked for 10 hours and earned £200. How much more per hour did Lisa earn compared to John?

9. Mike earned £600 for working 40 hours, and David earned £480 for working 30 hours. Who earned more per hour?

10. Kate worked for 7 hours and earned £140, while Mark worked for 12 hours and earned £180. Who had the better hourly rate?

41. How to work with rates of pay



Scenario Questions: Answers

1. If John earns £15 per hour, how much will he earn in 8 hours?

1. John will earn £120 in 8 hours.

2. If Lisa earns £10 for every 2 chores she completes, how much will she earn if she completes 6 chores?

2. Lisa will earn £30 if she completes 6 chores.

3. If David's hourly rate is £20, how much will he earn for working 6.5 hours?

3. David will earn a total of £130.

4. If Sarah earns £30 for delivering 15 newspapers, how much will she earn for delivering 25 newspapers?

4. Sarah will earn £50 for delivering 25 newspapers.

5. If Mike earns £100 per day, how much will he earn in a week (assuming 5 working days)?

5. Mike will earn £500 in a week.

6. Amy worked for 9 hours and earned £117, while Max worked for 12 hours and earned £180. Who had the better hourly rate?

6. Max had a better hourly rate by £2 per hour.

7. Sarah earned £200 for working 8 hours, and Emily earned £300 for working 10 hours. Who earned more per hour?

7. Emily earned £5 more per hour than Sarah.

8. John worked for 6 hours and earned £90, while Lisa worked for 10 hours and earned £200. How much more per hour did Lisa earn compared to John?
8. Lisa earned £5 more per hour than John.

9. Mike earned £600 for working 40 hours, and David earned £480 for working 30 hours. Who earned more per hour?

9. David earned £1 more per hour than Mike.

10. Kate worked for 7 hours and earned \pounds 140, while Mark worked for 12 hours and earned \pounds 180. Who had the better hourly rate?

10. Kate had a better hourly rate by £5 per hour.