

Saturday 10 July 2021 - Time and Money Problems

- 1 Kia goes to the local shop.

 She buys a bottle of water for 75p, a magazine for £2.99 and a chocolate bar for 78p.

 How much did she spend altogether?
- Edward buys 3 magazines costing £1.99 each. How much change does he receive from a £10 note?
- In the supermarket a loaf of bread costs £1.49. How many loaves can Priya buy with a £10 note?
- 4 Simon has 8 packs of burger buns. He sells each pack for £1.99 each. How much money does he receive?
- Five books priced £11.99 are ordered from an internet site. Postage and packaging costs £3.95 for the total order. What is the total cost?
- 6 Five books are ordered from an internet site.

 The original price was £11.99 but they have been discounted by £3 each.

 The postage and packaging is free.

 What is the total cost?
- 7 Seb, his brother and his sister clean their Mother's car. She gives them £7.50 to share equally between them. Seb also mows the lawn and is given £3.50 for this chore. How much money has Seb earned?
- The school secretary orders 36 exercise books for 59p each and 36 books for 41p each.

 How much will the total order cost?
- 9 Neil has £102.50.

 He wants to buy 5 birthday presents all costing the same amount of money.

 How much will he spend on each present?
- Peter buys some tickets for the cinema.
 They cost £7.50 each.
 How many tickets can he buy with two £20 notes?



Saturday 10 July 2021 - Time and Money Problems

1 Charlie played in a football match which started at 15:00. They played for 45 minutes in the first half, then had a half-time break for 15 minutes. They then played another 45 minutes in the second half. The referee added on 7 minutes for injury time at the end of the game.

At what time did the match finish?

Georgie is at a birthday party at her friends house, Lily. The party began at 15:00.

Her mum was supposed to collect her 5 hours later, but she forgot what time she was meant to pick her up and she returned to collect Georgie at 18:15.

How early was she?

3 Sue needs to pop to the supermarket before meeting her friend Bridget for lunch.

They have arranged to meet at 12:30pm and Sue estimates that she will arrive at the supermarket by 11:15.

If it will take Sue 20 minutes to get to the restaurant from the supermarket, at what time must she finish her shopping in order to be on time to meet Bridget?

4 Linford has a dental appointment one morning.

Lessons at Linford's school are 50 minutes long.

Linford ends up missing exactly 2 and a half lessons, returning to school from the dentist at 12:00pm.

How much time did Linford spend out of school, in hours and minutes?

Ryan's end-of-term school play finishes at 19:25 and has lasted 1 hour and 40 minutes.

At what time does the play start?



Answers 10 July 2021

Money Problems

1	£4.52
2	£4.03
3	6 loaves.
4	£15.92
5	£63.90
6	£44.95
7	£7.25
8	£36.00
9	£20.50
10	5 tickets

Time problems:

1	16:52
2	1 ¾ hours
3	12:10
4	2 hours 5 minutes
5	17:45