

Day 1

WEEK 2



Week 2 – Day 1

Q1: ?p = £6.92

Q2: Would you rather have 6 sweets costing 56p each or 12 chocolate bars totalling £4.62?

Q3: How much is in the jar?



Q4: Insert the correct symbol <, > or =.

£1.11





Week 2 – Day 1

Q5: Jimmy wants to buy a computer and a printer for his office. A computer costs £175 and a printer costs £99. How much money does he need to buy both things?

Q6: Joe has £10. He bought a pair of socks for £3.20 and a pair of gloves for £5.50. How much money does he have left?

Q7: A music store is having its 'Black Friday' sale. The store will give £5 off the second item a customer purchases. Emma wants to buy a pair of headphones for £25 and a CD for £18.50. How much does she need to pay in total?

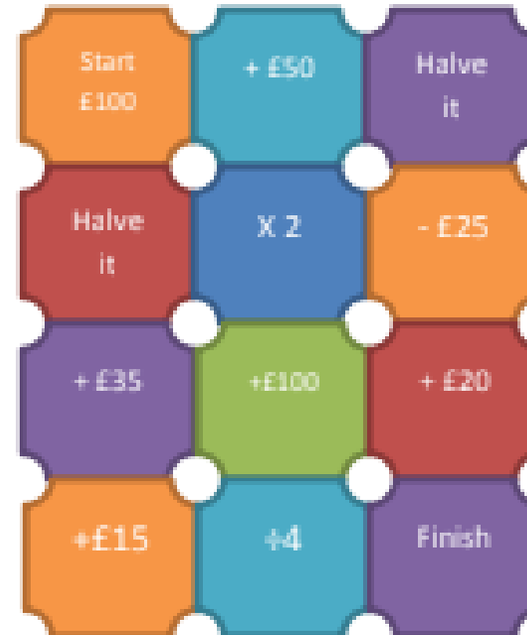
Q8: Mr Jackson gives £32 to his four children to share equally. How much will each of his children get?



Week 2 – Day 1

Problem Solving

- Choose a route through the money maze. You can only go on each square once.
Can you find the route that makes the highest amount of money?
Which route makes the lowest amount of money?





Week 2 – Day 1 Answers

Answers:

Q1: 692p

Q2: 6 sweets

Q3: £2.52

Q4: <

Q5: £274

Q6: £1.30

Q7: £38.50

Q8: £8

Problem solving answers:

Q1:

Highest: Start £100, +£50, x2,
+£100, +£35, +£15, +£4 = Finish

Lowest: Start £100, +£50, Halve it, -
£25, +£20 = Finish

Day 2

WEEK 2



Week 2 – Day 2

Q1: $87956\text{p} = \text{£}$

Q2: Would you rather have 7 sweets for 68p each or 2 chocolate bars for the total of £2.50?

Q3: How much is in the jar?



Q4: Insert the correct symbol $<$, $>$ or $=$.

£1.24





Week 2 – Day 2

Q5: 2753 people go to a sports event. Each person pays £2.30 for a ticket. What is the total amount of ticket money collected?

Q6: Programmes cost 65p each. The total money from the program sales is £612.95. How many programs are sold?

Q7: A car boot sale charges an entrance fee of 50p for adults and 30p for children. 100 adults and 80 children pay to go in. How much money do they pay altogether?

Q8: There is a doll house for sale for £500. Ella is helping her aunt in the garden for £10 a week. If Ella wants to buy the doll house, how many weeks will it take her to save enough money?



Week 2 – Day 2

Money bags

Ram divided 15 pennies among four small bags.

He could then pay any sum of money from 1p to 15p, without opening any bag.

How many pennies did Ram put in each bag?





Week 2 – Day 2 Answers

Answers:

Q1: £879.56

Q2: 2 bars of chocolate

Q3: £3.99

Q4: <

Q5: £6331.90

Q6: 943

Q7: £74

Q8: 50

Money Bags Answer:

1, 2, 4 and 8

Day 3

WEEK 2



Week 2 – Day 3

Q1: $p = \text{£}789.56$

Q2: Would you rather have a car costing a total of $\text{£}875$ or 4 motorbikes which cost $\text{£}256$ each?

Q3: Draw the correct coins for the jar.



43p

Q4: Insert the correct symbol $<$, $>$ or $=$.



£1.76



Week 2 – Day 3

Q5: A CD costs £1.50. Kit wants to buy some CDs. How many can she buy with 4 £5 notes?

Q6: Nancy had a lemonade stand and earned £37. It is her mum and dad's anniversary and she buys them a present for £23.25. How much money does Nancy have left?

Q7: Tom's allowance is £5. He did extra chores around the house and earned an extra £1.75. He goes to the store with his older sister and buys an ice cream for £2.25. On his way home he finds £1. How much money does Tom have?

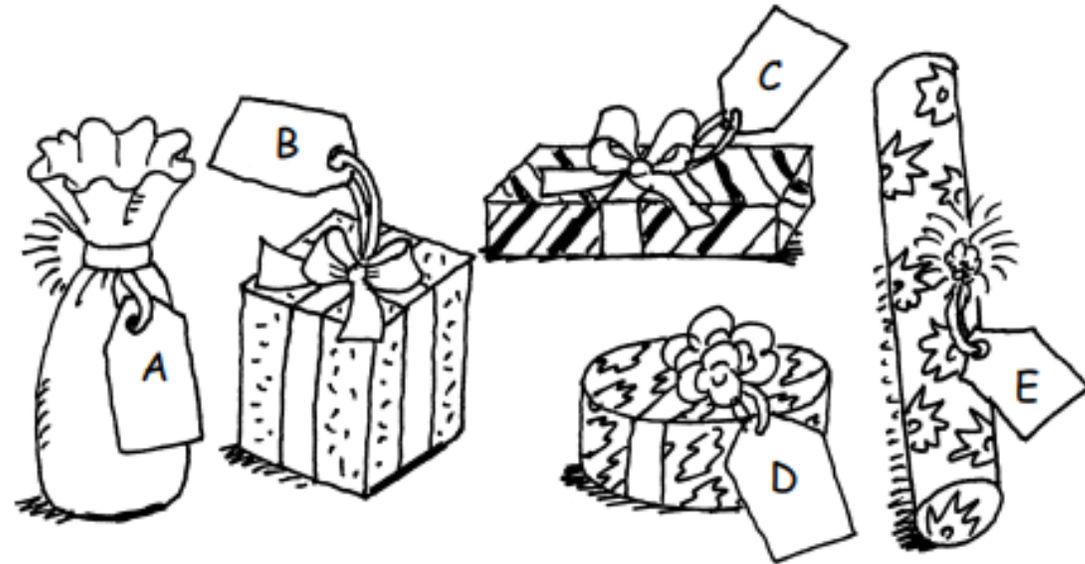
Q8: Mark gets £25 for his birthday, which he is allowed to spend on anything he wants. His dad takes him to the arcade and he spends £9 playing games. Mark decides to buy a remote control car for £12 and a giant soda pop for £2.50. How much money does Mark have left?



Week 2 – Day 3

Presents

Gurmit paid £21 for five presents.



For A and B he paid a total of £6.

For B and C he paid a total of £10.

For C and D he paid a total of £7.

For D and E he paid a total of £9.

How much did Gurmit pay for each present?



Week 2 – Day 3 Answers

Answers:

Q1: 78956p

Q2: A car

Q3: Answers vary

Q4: >

Q5: 13

Q6: £13.75

Q7: £5.50

Q8: £1.50

Presents

Answers:

A: £2

B: £4

C: £6

D: £1

E: £8

Day 4

WEEK 2



Week 2 – Day 4

Q1: $78027\text{p} = \text{£}$

Q2: Would you rather have 16 bikes for £20.50 each or a swimming pool for a total of £240?

Q3: Draw the correct coins for the jar.



62p

Q4: Insert the correct symbol $<$, $>$ or $=$.



£2.12



Week 2 – Day 4

Q5: Susan has just earned her allowance of £10. She puts £5 in her saving account at the bank. With the rest of the money, Susan spends £1.75 on candy and buys a toy for her baby brother for £2.50. How much money does Susan have left?

Q6: Alex, William and Peter bought their Mum a purse for £4.99, a bunch of flowers for £1.60 and a card for 28p. A sheet of wrapping paper cost 18p. They each paid the same amount. How much was each equal share?

Q7: In a second hand shop Alex buys two books at £6.59 each and five at £2.19 each. How much does Alex spend altogether? How much change does he get from a £50 note?

Q8: Karen is buying some spark plugs. They cost £2.95 each. She has only a £10 note. How many sparkplugs can she buy? How much would it cost? How much change would she have?



Week 2 – Day 4

Franco's fast food



This is what food costs at Franco's café.

1 curry and 1 tea cost £4.

2 curries and 2 puddings cost £9.

1 pudding and 2 teas cost £2.

What do you have to pay in total for

1 curry, 1 pudding and 1 tea?

What does each item cost on its own?



Week 2 – Day 4 Answers

Answers:

Q1: £780.27

Q2: A swimming pool

Q3: Answers vary

Q4: >

Q5: 75p

Q6: £2.35

Q7: Altogether £24.13. Change £25.87

Q8: She could buy 3. It would cost £8.85.
change would be £1.15.

Franco's Fast Food

Curry = £3.50

Pudding = £1

Tea = £0.50

Total of all three is £5

Day 5

WEEK 2



Week 2 – Day 5

Q1: $5p = \text{£}$

Q2: Would you rather have 7 horses for a total of £350 or 8 cows for £70 each?

Q3: Draw the correct coins for the jar.



88p

Q4: Insert the correct symbol $<$, $>$ or $=$.

£4.11





Week 2 – Day 5



Addy's Garden Centre



Q5: On Monday Tommy has £220 to spend. He buys a lawnmower and a packet of seeds. How much change does he get?

Q6: Using his change from Monday, on Tuesday morning Tommy buys a pair of shears and a hanging basket. How much change does he get?

Q7: On Wednesday Tommy uses the change from Tuesday to buy a set of plant pots and a pot of flowers. How much change does he get?

Q8: With his change from Wednesday, Tommy makes a final trip to Addy's Garden Centre on Friday and buys a pair of gloves. How much change does he have left?



Week 2 – Day 5

Coins on the table

Anna put some 10p coins on the table.
One half of them were tails up.



Anna turned over two of the coins, and then
one third of them were tails up.

How many coins did Anna put on the table?



Week 2 – Day 5 Answers

Answers:

Q1: £0.05

Q2: 7 horses

Q3: Answers Vary

Q4: >

Q5: £127.01

Q6: £72.02

Q7: £49.77

Q8: £44.81

Coins on the table

Anna puts 12 coins on
the table