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Answer Sheet

Paper Name: Maths-Money

D

Paper ID: CUSTOM-MA-738AAA5714

Ε

Full Name:

How to answer:

C

В

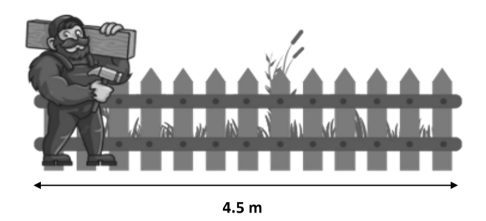


How not to answer:

YOU MUST ANSWER ON THIS SHEET. TAKE A PICTURE USING THE EXAM HAPPY APP AFTERWARDS TO MARK YOUR WORK.

Use the free Exam Happy app to view the average for this paper and learn from video solutions												
1	A	В	С	D	E		11	A	В	С	D	E
2	<u></u> А	В	C	D	E		12	<u></u> А	В	C	D	E
3	<u></u> А	В	C	D	E		13	 А	В	C	D	E
4	<u></u> А	В	C	D	E		14	 А	В	C	D	E
5	<u></u> А	В	C	D	E		15	 А	В	C	D	E
6	<u></u> А	В	C	D	E		16	 А	В	C	D	E
7	A	В	C	D	E		17	<u></u> А	В	C	D	E
8	<u></u> А	В	C	D	E		18	 А	В	C	D	E
9	<u></u> А	В	C	D	E		19	<u></u> А	В	C	D	E
10	 А	В	C	D	Е		20	 А	В	C	D	E

1. Mr. Jones is building a fence for his garden.
The fence costs £10.20 per metre length to build.



What is the cost of building the fence?

A £40.80

B £41.00

C £45.90

D £42.25

E £44.44

2. Sam buys a cup of coffee for £1.29. He gives a £10 note.

What change does he receive?

A £8.26

B £8.71

C £8.21

D £8.81

E £8.73

A racket costs £7.95.Joshua buys 2 such rackets and gives two £10 notes.

How much change does he receive?

A £4.80

B £4.25

C £5.25

D £3.40

E £4.10

Harry's savings for this month are shown below. 4.



How much did Harry save during the month?

A £7.36

B £7.62

C £6.61

D £7.52 **E** £6.42

A palindrome is a number that reads the same forwards as it does 5. backwards. For example, the number 13,431 reads the same when the digits are reversed.

> How many of the years between the year 1981 and 2232 are palindrome numbers?

A 0

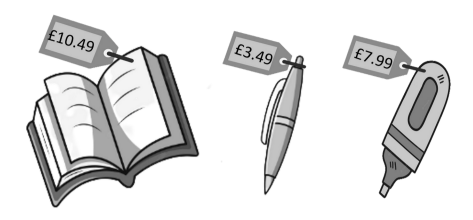
B 10

C 8

D 4

E 12

6. Nova bought a pen, a workbook and a highlighter.



If he gave a £20 and a £5 note, how much change did he receive?

- **A** £3.03
- **B** £3.12
- C £4.32
- **D** £3.10
- E £3.26
- 7. Steven bought a T-shirt for £4.35 and received three coins of equal value and one 5p coin in change for a £5 note.

What were the three coins?

- A 20p
- **B** 10p
- C 5p D 50p
- E 2p

8. Asmitha is starting her first day of year 7 after passing her 11+ exams! She goes to shop to buy some books and stationery.



Which of the following costs exactly £5.32?

- A 2 books, 3 pencils, and 2 rulers
- **B** 3 books, 1 pencil, and 5 rulers
- C 4 books, 2 pencils, and 1 ruler
- D 2 books, 2 pencils, and 2 rulers
- E 3 books, 2 pencils, and 1 ruler
- **9.** Simon feels four, different-sized coins in his pocket.

What is the maximum value of these coins?

- **A** £3.70
- **B** £5.00
- **C** £8.00
- **D** £4.00
- **E** £4.50

10. Geraldine has lots of 5p and 8p stamps.

Which of these amounts can she not make exactly with her stamps?

- **A** 13p
- **B** 23p
- **C** 27p
- **D** 21p
- E 37p

11. Nathan has these coins. He exchanges all his £2 coins with 20 pence coins.



By what amount will his money decrease?

A £6.00

B £5.40

C £2.00

D £0.60

E £0.44

12. A shopkeeper buys 250 notebooks for £3 each. He sells 150 notebooks for £4.50 each. 75 of his notebooks were in an unsellable condition.

He sells the remaining notebooks for £5.50 each.

How much money did the shopkeeper make after taking away the costs of buying the notebooks?

A £70.00

B £62.50 **C** £65.00

D £75.75

E £58.25

13. Three friends collect money for charity. Ben collects £10 more than Curran. Curran collects £15 more than Susie. The total amount collected is £190.

How much did Ben collect?

A £75

B £60

C £65

D £70

E £50

- 14. How many ways can you pay 30p using only 2p and 5p coins?
 - A 8
- **B** 10
- C 4
- **D** 9
- E 12
- **15.** Nikola is saving money to buy a computer game which costs £43. He has saved £15 till now.

He gets pocket money of £2.50 per week.

How many weeks will he need to wait before he can buy the game?

- A 10
- **B** 20
- C 14
- D 12
- E 11
- **16.** Felix takes up a 550-mile trip from his home to his grandparent's home. He first travels 50 miles by car.

Then he travels 350 miles by train.

How long will it take him to reach his grandparent's home if he travels the rest of the distance at 75 miles per hour on a motorbike?

- A 1.00 hours
- **B** 2.00 hours
- C 1.50 hours
- **D** 2.25 hours
- E 3.00 hours
- 17. What is the value of rounded to the nearest whole?

$$21\frac{24}{25} + 11\frac{12}{20} =$$

- A 32
- **B** 35
- C 33
- D 36
- E 34

Joseph is going to build a wall.

It will take him 14 days to finish the construction of the wall.

On Wednesday, June 28, he started construction of the wall.

When will the wall be constructed?

- A 11th July, Thursday
- **B** 12th July, Wednesday
- C 11th July, Tuesday
- D 11th July, Wednesday
- E 12th July, Tuesday
- **19.** The same Garden Centre sells trowels for £3.99, spades for £5.99, pots for £1.20, bags of compost for £12.99, and watering cans for £1.00.

How much change would Gary get from £50 if he buys one of each?

- A £24.83
- **B** £25.17
- C f25.83
- D f24.17
- E £34.83