Numerical Reasoning Practice Test 1

Instruction: Choose the one correct answer from the 5 options given for each question. Time allowed: Ten minutes.

Calculator: You may use any calculator you wish.

1.

A computer service firm charges £98 per month for an on-site maintenance contract. If no maintenance contract is in place, the firm charges £432 for an on-site visit. How many call-outs per year would make the maintenance contract worthwhile ?

Α	В	С	D	Е
2	3	4	5	6

2.

A boy takes 15 minutes to walk to school at a speed of 5 km/h. How many minutes would he take if he cycled at 15 km/h.

Α	В	С	D	Е
12	3	4	5	8

3.

The table below shows the profit in millions of pounds made by three branches of a pharmacy, over a three year period.

Branch	Year 1	Year 2	Year 3
Leicester	4.14	4.32	4.23
Loughborough	2.52	2.61	2.25
Derby	5.49	5.76	5.94

By what percentage did the total profit made by all the branches together increase from Year 1 to Year 3 ?

Α	В	С	D	Е
2%	2.2%	20%	22%	102%

^{4.}

The profits of a business are to be divided in the ratio 5 : 7. The smaller share amounts to ± 2000 . What is the larger share ?

Α	В	С	D	E
£833	\pounds 11666	£ 2500	£ 2750	£ 2800

5.

On returning from a business trip an executive has remaining 250 German Marks and 478 French Francs. If the exchange rates are 3.24 marks = \pounds 1, and 9.9 francs= \pounds 1, how much British money will she receive for this currency ?

А	В	С	D	E
£125.44	£ 77.16	£48.28	£111.26	£ 135.16

6.

Casual nursing sta are paid at a rate of \pounds 5.98 per hour. If 4 nurses each worked 39 hours, and three other nurses each worked 16 hours, what was the wage bill ?

А	В	С	D	E
£1200	£1356.24	\pounds 1244.56	\pounds 1219.92	£1018.94

7.

In a survey carried out on 2400 people, 34% said that they preferred a new blend of co ee to their current blend. 35% were indi erent. The remainder disliked the new blend. How many people were in this category ?

Α	В	С	D	Е
310	744	1020	556	675

8.

In a sale the price of TV set is discounted because the retailer says that he will pay the VAT of 17.5%. If the customer pays \pounds 225 what would the price have been including the VAT ?

Α	В	С	D	E
£264.38	£270	£263.25	£ 311.10	£23931726269 %) 20Td <u>\$</u>)2.26269()26%i148ý)376.58

Solutions.

- 1. B
- 2. D
- 3. B
- 4. E
- 5. **A**
- 6. D
- 7. B
- 8. A 9. D