

Name

Numbers

1a. Complete this number line

10	20	30		50	
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1b. Complete this line of door numbers in the street

37	39	41		45	
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1c. Which 2 of these numbers are even numbers?

15	20	25	30	35
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Write your answers in the box below

First even number:	Second even number:
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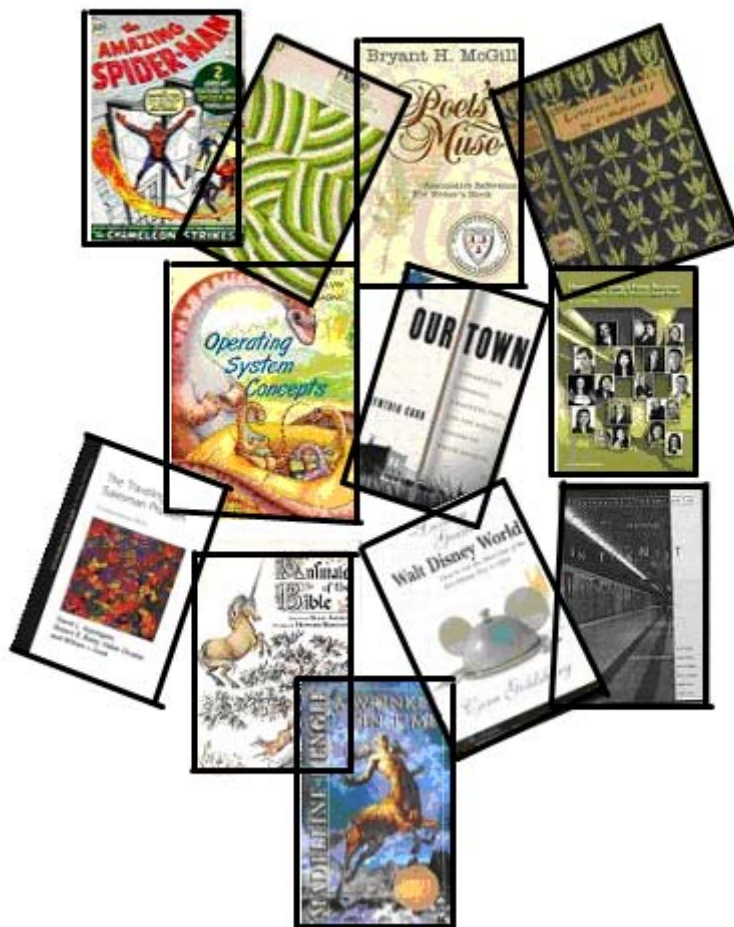
1d. You start with £40. You spend £23 in the supermarket.
How much do you have left?

Show the sum that you do here.	Answer = £
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Name

Numbers continued

- 1e. You go shopping. You buy some books.
How many books are there?



Answer =

Name

Dresses

2a. Write these dress sizes in the correct number sequence.
Start with the largest number.

18	12	22
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LARGEST			SMALLEST		

2b. Elizabeth wears size 8. What is the difference between 22 and 8?

Show the sum that you do here.	
	Answer =



2c. What number is 9 more than 22?

Show the sum that you do here.	
	Answer =

Name

Vegetables

3a. How many different vegetables are there altogether in the table below?
Write your answer in the box next to TOTAL in the table.

VEGETABLE	Number
	7
	11
TOTAL	

3b. Which buttons would you press on your calculator to find the above total?
Tick () one box.

 + =



 - =

 + =

Name

Vegetables continued

3c. Peter buys the vegetables shown in the table below. How many vegetables did he buy altogether? Write your answer in the box next to TOTAL in the table.

Vegetable	Number
	12
	16
TOTAL	

3d. Peter gives away $\frac{1}{2}$ of the peppers. How many peppers did he give away?

Answer =	peppers
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3e. 6 potatoes are eaten. What fraction of the potatoes are eaten?

 $\frac{1}{4}$ $\frac{1}{2}$

Tick () one box.

Name

Sharing



4a. There are 24 grapes on a plate. $\frac{1}{4}$ of the grapes are green. How many of the grapes are green?

Show the sum that you do here.

Answer = grapes

4b. The grapes cost 80p. Four friends share the cost equally. How much will each friend pay?

Show the sum that you do here.

Answer = pence

4c. Which two of the fractions below have the same value?

Tick () two boxes.

$\frac{1}{4}$ $\frac{2}{4}$ $\frac{1}{2}$ $\frac{3}{4}$

Name

Going to town

Two friends are at the bank, taking some money from their accounts.

Friend	Amount of money	Rounded to the nearest £10
John	£18	£20
Mary	£43	
Total:		

5a. Find the total amount of money they get

Write your answer in the box next to TOTAL in the table above

5b. Round the money that Mary gets to the nearest £10

Write your answer in the table above

5c. John has 90p. He buys a cup of coffee for 65p.

How much money does he have left?

Show the sum that you do here.	Answer = pence
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5d. Mary has 2 spoons of sugar in her coffee. She had 2 cups of coffee.

How many spoons of sugar did Mary have altogether?

Show the sum that you do here.	Answer = spoons of sugar
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Name

Shopping

Karen has been shopping. She puts her shopping in the cupboard.

Items	Number
Bread	3
Butter	1
Tomatoes	
Bananas	2
Jam	4
Sausages	6
TOTAL	

6a. Karen also bought 3 tomatoes. Add this to the table in the space next to Tomatoes.

6b. Write the total number of items in the cupboard in the box next to TOTAL in the table above.

6c. Karen then buys 2 packets of biscuits and puts them in the cupboard. How many items does she have in the cupboard now?

Write your answer in the boxes

Show the sum that you do here.	
	New Total:

6d. Karen has space for 55 books on her shelf. She already has 37 books on her shelf. How many more books can Karen put on her shelf?

Write your answer in the boxes

Show the sum that you do here.	
	Karen can put more books on her shelf

THIS IS THE END OF THE TEST

Name

Answers

Numbers (5 points)

- 1a 40 and 60 (½ point for each correct answer)
- 1b 43 and 47 (½ point for each correct answer)
- 1c 20 and 30 (½ point for each correct answer)
- 1d £17 or 17 (½ point if correct sum 40 – 23, but incorrect answer)
- 1e 12 books

Dresses (4 points)

- 2a 22, 18, 12 (2 points – allow 1 point if one of the nos. is in correct position i.e. allow 1 mark of any of: 22,12,18; 18,12,22; 12,22,18).
- 2b $22 - 8 = 14$ (½ point if correct sum but incorrect answer)
- 2c $22 + 9 = 31$ (½ point if correct sum but incorrect answer)

Vegetables (5 points)

- 3a 18
- 3b $11 + 7 =$
- 3c 28
- 3d 8 (half of 16)
- 3e ½

Sharing (3 points)

- 4a $24 \div 4 = 6$ (½ point if correct sum but incorrect answer)
- 4b $80 \div 4 = 20$ (½ point if correct sum but incorrect answer)
- 4c 1/2 and 2/4 (both must be ticked)

Going to town (4 points)

- 5a £61
- 5b £40
- 5c $90p - 65p = 25p$ (½ point if correct sum but incorrect answer)
- 5d $2 \times 2 = 4$ spoons of sugar (½ point if correct sum but incorrect answer)

Shopping (4 points)

- 6a 3 written in space next to tomatoes
- 6b 19 items
- 6c 21 items (½ point if correct sum $19 + 2$ but incorrect answer)
- 6d $55 - 37 = 18$ (½ point if correct sum $19 + 2$ but incorrect answer)

Max score = 25

Pass mark is 80% (student must achieve at least 20/25).