# Year 6 Addition \& Subtraction Practice Test 

25 KS2 SATs Questions and Mark Scheme: Arithmetic and Reasoning

| First name |  |
| :--- | :--- |
| Last name |  |
| Class |  |
| Score |  |

## Instructions

You may not use a calculator to answer any questions in this test.

## Questions and answers

- Follow the instructions for each question.
- Work as quickly and as carefully as you can.
- If you need to do working out, you can use the space around the question.
- Do not write over any barcodes.
- For these questions, you may get a mark for showing your method.
- If you cannot do a question, go on to the next one.
- You can come back to it later, if you have time.
- If you finish before the end, go back and check your work.


## Marks

- The number under each line at the side of the page tells you the maximum number of marks for each question.

1 Choose two numbers to complete this calculation

$\begin{array}{lllll}19 & 22 & 51 & 33 & 53\end{array}$

2 Fill in the missing number

$$
63+28=100-\square
$$



1 mark

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3
$2483+5048=$ $\square$


1 mark

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1 mark

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5 $4^{2}+8=$


1 mark

6 a) There were 2408 people on board a cruise ship. At the next port, it takes on 557 more passengers, but 379 people get off. How many passengers are on board the ship now?


1 mark
b) If 658 of these passengers are children, how many adults are on board?


1 mark

7 Each number in the addition wall is made from adding the numbers in the two boxes directly below.
E.g.


Complete this addition wall


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$88000000-10=$


1 mark

9 Circle two numbers that have a difference of 230
340
580 250 810
120

1 mark

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10 $7.34+32.08+403.9=$


1 mark

11 Mrs Redley spent $£ 23407$ on a new kitchen and then spent $£ 2073$ on her grandchildren's Christmas presents. She has $£ 19098$ left in her bank account. How much money did she have to begin with?


1 mark

12 A new sports car costs $£ 105099$. After 3 years, it’s value is reduced by $£ 47,520$. How much is the car worth after 3 years?


1 mark

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13 $8-2.34=$


1 mark

14 The prices in a cafe are shown in the table below

| Food item | Price |
| :--- | :--- |
| Pizza | $£ 1.75$ |
| Chips | 95 p |
| Salad | $£ 1.36$ |
| Burger | $£ 1.43$ |
| Hotdog | 87 p |

Jake buys a hotdog and a salad. Audrey buys a pizza and chips. How much more does Audrey spend than Jake?


2 marks

15 After his birthday, Carter has 5238 football cards having received 257 cards from his Gran and 93 cards from his brother. How many cards did Carter have before his birthday?


1 mark

16 This table shows the number of visitors to an art gallery at different months throughout the year.

| 3 month period | Total visitors |
| :--- | :--- |
| Jan - Mar | 42371 |
| Apr - Jun | 60158 |
| Jul - Sept | 98044 |
| Oct - Dec | 77108 |

How many more visitors were there in the last half of the year than in the first half of the year?


2 marks

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17) $113.26-28.5=$


1 mark

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19 Fill in the missing numbers to make this calculation correct:


1 mark

2023672 more people attended the Star Wars exhibition this year than last year. If 216479 people went this year, how many people went last year?


1 mark

21 A farmer has 42.6 kg of animal feed. Each day he uses 5.75 kg for his cows; 1950 g for his hens and 2425 g for his sheep. After 2 days, how much feed will he have left?


2 marks

22 The post office received 1327401 letters in December and 864058 letters in January. Estimate the total number of letters received in December and January?
a) Estimate the answer by rounding to the nearest 10000 first.


1 mark
b) What is the actual total number of letters received?


1 mark

23 The table below shows the average temperature in Antarctica at different times of the year

| Time of year | Temperature $\left({ }^{\circ} \mathrm{C}\right)$ |
| :--- | :--- |
| Jan | -25 |
| Apr | -1 |
| Aug | 12 |
| Dec | -22 |

What is the difference in temperature between January and August?


1 mark

24 Jamie has to drive 327.3 miles to Wales and then a further 186.9 miles to Devon. During his drive, he stops for a 10 minute break after 293.4 miles. How many more miles will he still need to drive to reach Devon?


1 mark

25 Ella goes on a shopping spree and buys a handbag for $£ 126.58$; headphones for $£ 37.25$ and a pair of sunglasses. She had $£ 200$ to spend and now has the following left in her purse:

## £10 £5 £2 50p 20p 5p

What did she pay for her sunglasses?


2 marks

The instructions and principles of this mark scheme closely follow the guidance in the 2016 national curriculum tests. We have deliberately not set a limited time for the test paper as a teacher may want to very it according to the standard individual children are working at.

The national curriculum test allows 40 minutes to complete this test.

| O | Required answer | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Circle 19 and 53 | 1 m | Do Not Accept more than two numbers circled | 3C1 | Calculation |
| 2 | 9 | 1 m |  | 3 C 4 | Calculation |
| 3 | 7531 | 1 m |  | 4C2 | Calculation |
| 4 | 65211 | 1 m |  | 5 C 2 | Calculation |
| 5 | 24 | 1 m |  | 6C9 | Calculation |
| 6 a | 2586 people on board | 1 m |  | 5C4/6C4 | Calculation |
| 6b | 1928 adults | 1 m |  | 5C4/6C4 | Calculation |
| 7 | Award two marks for all four correct answers | Up to 2m | Award One mark for any two or three correct answers | 3 C 4 | Calculation |
| 8 | 7999990 | 1 m |  | 5C1/5C2 | Calculation |
| 9 | Circled 580 and 810 | 1 m | Do Not Accept more than two numbers circled | 3C1 | Calculation |
| 10 | 443.32 | 1 m |  | 5F8 | Fractions |
| 11 | £44578 | 1 m |  | 5C4/6C4 | Calculation |
| 12 | £57579 | 1 m |  | 5 C 2 | Calculation |
| 13 | 5.66 | 1 m |  | 5F8 | Fractions |


| O | Required answer | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | Award two marks for the correct answer of $47 p$ <br> If answer is incorrect, award one mark for evidence of an appropriate method with no more than one arithmetic error e.g. $\begin{aligned} & 87+136=224 \text { (error) } \\ & 175+95=270 \\ & 270-224=46 p \end{aligned}$ | Up to <br> 2m | Accept $£ 0.47$ <br> Do Not Accept $£ 0.47$ p <br> Answer need not be obtained for the award of one mark. | 5F10/5C4 | Fractions/ Calculation |
| 15 | 4888 cards | 1 m |  | 4C4 | Calculation |


| O | Required answer | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 16 | Award two marks for the correct answer of 72623 more visitors <br> If answer is incorrect, award one mark for evidence of an appropriate method with no more than one arithmetic error e.g. $\begin{array}{cr} 98044 & 42371 \\ +\quad \underline{77108} & +\frac{60158}{175102 \text { (error) }} \\ & \\ & \\ 175102529-102529 & =72573 \end{array}$ | Up to <br> 2m <br> 1m | Answer need not be obtained for the award of one mark. | $5 \mathrm{~F} 10 / 5 \mathrm{C} 4$ 4C4 | Fractions/ Calculation <br> Calculation |
| 17 | 84.76 | 1 m |  | 5F8 | Fractions |
| 18 | 2281608 | 1 m |  | 5C2 | Calculation |
| 19 | $\begin{array}{r} 23481 \\ +\quad 22776 \\ \hline 257557 \end{array}$ | 1 m |  | 5C2 | Calculation |
| 20 | 192807 people | 1 m |  | 5C4 | Calculation |


| Q Required answer |  | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 21 | Award two marks for the correct answer of 22.35 kg left <br> If answer is incorrect, award one mark for evidence of an appropriate method with no more than one arithmetic error e.g. $\begin{aligned} & (5.75+1.95+2.425) \times 2=20.5 \\ & \text { (error) } \end{aligned}$ $42.6-20.5=22.1 \mathrm{~kg}$ | Up to 2m | Accept 2235 g <br> Answer need not be obtained for the award of one mark. | 5F10/6C4 | Fractions/ Calculation |
| 22a | 2190000 | 1 m |  | 6 C 4 | Calculation |
| 22b | 2191459 letters | 1 m |  | 6C4 | Calculation |
| 23 | $37^{\circ} \mathrm{C}$ | 1 m | Do Not Accept $-37^{\circ} \mathrm{C}$ | 6N5 | Number |
| 24 | 220.8 miles | 1 m |  | 5F10 | Fractions |


| Q | Required answer | Mark | Acceptable answer or additional guidance | Content Domain Ref | NC strand |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | Award two marks for the correct answer of $£ 18.42$ <br> If answer is incorrect, award one mark for evidence of an appropriate method with no more than one arithmetic error e.g. $\begin{aligned} & £ 10+£ 5+£ 2+50 p+20 p+5 p= \\ & £ 17.75 \\ & 200-17.75-126.58-37.25=£ 18.45 \\ & \text { (error) } \end{aligned}$ | Up to 2m | Answer need not be obtained for the award of one mark. | 5F10/6C4 | Fractions/ <br> Calculation |

