Test: Primary 3 - Term 2 (SA1) Math (SCGS)
Points: $\quad 60$ points
Name:
Score: $\qquad$

## Date:

Signature: $\qquad$

Select multiple choice answers with a cross or tick:Only select one answerCan select multiple answers

## Question 1 of 36

## Section A (30 marks)

Questions 1 -15 carry 2 marks each. For each question, 4 options are given. One of them is the correct answer.

The digit '8' in '7089' stands for $\qquad$ .A) 8B) 80C) 800D) 8000

## Question 2 of 36

Which of the following is the same as 4052 ?A) $40+5+2$B) $400+50+2$C) $4000+5+2$D) $4000+50+2$

## Question 3 of 36

The sum of 895 and 5106 is $\qquad$ .
A) 4211B) 5001C) 5991D) 6001

## Question 4 of 36

6310 is 100 more than $\qquad$ .A) 5310B) 6210C) 6410D) 7310

Question 5 of 36

Which of the following has the same value $3 \times 6$ ?A) $3+3+3$B) $3+3+3+3+3$C) $6+6+6$D) $6+6+6+6+6+6$

## Question 6 of 36

Find the quotient of 99 divide by 5 .A) 19B) 18C) 8D) 4

## Question 7 of 36

How many cents are there in $\$ 15.25$ ?A) 1525B) 1500C) 525D) 25

Express 2020 cm in m and cm .A) 2 m 2 cmB) 2 m 20 cmC) 20 m 2 cmD) 20 m 20 cm

## Question 9 of 36

Which digit does © represent?

| 4000 |
| ---: |
| -1900 |
| -098 |A) 1B) 2C) 3D) 4

## Question 10 of 36

How many even numbers are there between 131 and $137 ?$A) 1B) 2C) 3D) 4

## Question 11 of 36

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2 fifty-dollar notes + ? two-dollar notes =$158
```A) 58B) 50C) 29D) 4
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Jane bought a story book for $\$ 17.80$.

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She received \(\$ 2.20\) as change.
How much did she give the cashier?.A) \(\$ 15.60\)B) \(\$ 19.00\)C) \(\$ 20.00\)D) \(\$ 20.60\)

\section*{Question 13 of 36}

Mimi gave the librarian \(\$ 10\), to pay for her library fine.
She received \(25 \phi\) from the librarian.
How much was her fine?A) \(\$ 9.75\)B) \(\$ 9.85\)C) \(\$ 10.25\)D) \(\$ 15.25\)

\section*{Question 14 of 36}

Cathy is 1 m 8 cm tall.
She is 5 cm shorter than John. How tall is John?
How tall is John?A) 103 cmB) 113 cmC) 175 cmD) 185 cm

\section*{Question 15 of 36}

The length of the whiteboard in the classroom is about \(\qquad\) .A) 2 cmB) 2 mC) 20 cmD) 20 m

Section B: (30 marks)
Questions 16 to 30 . carry 2 marks each. Write your answers in the spaces provided.

Write 5740 in words.

Form the smallest odd number using all given digits below.
6
3

2

What is the missing number in the number pattern below?
\(4155,4175,4195\), \(\qquad\) 4235

Find the product of 8 and 308.

What is the missing operation sign \((+,-, x, \div)\) ?
\[
6 \times 7=21 ? 2
\]

What is the remainder when 709 is divided by \(8 ?\)

Look at the following diagram.
What is the missing number?


What is the difference between the values of the digit '6' in 9653 and 6724 ?

\section*{Question 24 of 36}

\section*{I am a 4-digit number.}

The digit in the thousands place is 3 .
The digit in the ones place is 5 more than the digit in the thousands place.
The value in the hundreds place is twice the digit in the thousands place.
The digit in the tens place is 2 less than the digit in the hundreds place.
What number am I?

\section*{Question 25 of 36}

A number when divided: by 6 , the quotient is 93 and the remainder is 5 . What is this number?

The graph below shows the number of muffins. Mrs Lim sold in a week.
Study the graph below carefully and answer Q26 \& Q27.
\begin{tabular}{|c|c|}
\hline Days of the week & Number of muffins \\
\hline Monday &  \\
\hline Tuesday & 999789\% \\
\hline Wednesday & 99 \\
\hline Thursday & 9,989797\% \\
\hline Friday &  \\
\hline \multicolumn{2}{|l|}{Each represents 5 muffins} \\
\hline
\end{tabular}

The most number of muffins were sold on \(\qquad\) .

\section*{Question 27 of 36}

With reference to the previous graph, how many fewer muffins were sold on Wednesday than on Thursday?

If Mrs. Bala has \(\$ 15\), what is the greatest number of oranges she can buy?


Betty had 240 sweets. She gave 7 sweets to each of her friends.
How many friends did she give the sweets to?

\section*{Question 30 of 36}

Mother paid a total of \(\$ 16.00\) for a blueberry pie and two packets of french fi How much did each packet of french fries cost?


Ans: \$ \(\qquad\)

\section*{Section C}

Show your workings clearly and write your answers.
This question is designed for extended answers that parent/ teacher will have to assign and guide child to attempt after the test has been completed.

Grading: This question type is not graded on this system and will not affect the final score as it was designed in such a way that it requires manual assistance.

725 people attended a concert in January.
340 more people attended the concert in February than in January.
How many people attended the concert in the two months?

Question 32 of 36

Peter zollected 450 stamps.
He collected 3 times as many stamps as his sister.
Howmany stamps did they collect alfogether?
\(\qquad\)

Question 33 of 36

Mr Lee and Mr Ali sold 1950 tickets altogether.
Mr Lee sold 350 tickets more than Mr Ali.
How many tickets did Mr Ali sell?

Joanne has 90 more stickers than Linda.
How many stickers must Joanne give Linda so that Joanne will have 10 more stickers than Linda?

Question 35 of 36

John and Tim had an equal number of marbles.
John gave Tim 10 marbles.
Tim had 60 marbles in the end.
(a) How many marbles did Tim have at first?
(b) How many marbles did John have in the end?

Question 36 of 36

Mr Raju made a total of 5 toy cars and toy scooters altogether.
He fixed 14 wheels onto the toy vehicles.
How many toy cars did he make?
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