

HENRY PARK PRIMARY SCHOOL 2018 SEMESTRAL EXAMINATION 1 MATHEMATICS PRIMARY 3

| Name: | (| | | Parent's Signature |
|-------------------------------|---|----|-----|--------------------|
| | | | | |
| Class: Primary 3 | | • | | |
| | | | | |
| Duration of Paper: 1 h 45 min | | | * . | |
| | | | | |
| Marks: | | • | | |
| Section A (MCQ) | | | | |
| | | 13 | | |
| Section B (Open-Ended) | | | | |
| | | 45 | | |
| | | | | |
| Section C (Problem Sums) | | 22 | | |
| | | | | |
| Total | | 80 | | |

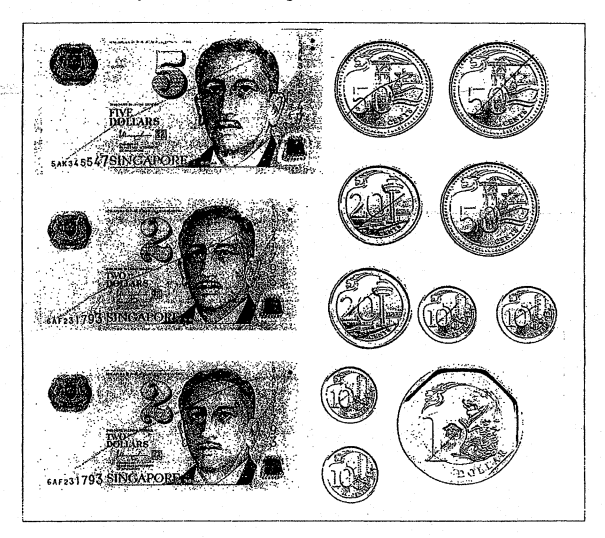
Section A: Multiple Choice Questions (13 marks)

Questions 1 to 5 carry 1 mark each. Questions 6 to 9 carry 2 marks each. Choose the correct answer and write its number in the brackets provided. You are required to shade the correct oval of your answer (1, 2, 3 or 4) in the Optical Answer Sheet (OAS) provided.

| | • | | | | | |
|----|---|--------------|--------------|--------|--|---|
| 1. | What does the digit 8 in | n 9381 stand | I for? | | | |
| | (1) 8 | | | | | |
| | (2) 80 | | | | | |
| | (3) 800 | | | | | |
| | (4) 8000 | | | | (|) |
| | | | | | | |
| | | • | , | • | | |
| | | | | | | |
| 2. | Which of the following n | umbers is th | e closest to | 5000? | | |
| • | | | | | | |
| | (1) 4690 | | • | | | |
| | (2) 4980 | | | | | |
| | (3) 5010 | | | | en e | , |
| | (4) 5100 | | | | | , |
| | | | | | | • |
| | | | | | | |
| | | | | | | |
| 3. | Which of the following h | nas the sam | e value as 4 | tives? | | |
| • | (1) 4+4+4+4 | | 1 | | | |
| | (2) 5+5+5+5 | | • | | | |
| | $(3) \ 4 \times 4 \times 4 \times 4 \times 4$ | | | | | 2 |
| | $(4) 5 \times 5 \times 5 \times 5 \times 5$ | | | | - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 |) |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 1 | What is the product of 3 | 257 and 22 | | | | |
| 4. | what is the production a | or and or | | | • | |
| | (1) 951 | | | | | |
| | (2) 971 | | | | | |
| | (3) 1051 | | | • | | |
| | (3) 1031 | | | | | |

(4) 1071

5. Mark has some money as shown below. How much money does Mark have altogether?



- (1) \$10.90
- (2) \$11.60
- (3) \$12.30
- (4) \$12.60

| 6. | What is the missing number in the following number pattern? | | |
|----------------|---|-----|----------|
| | 7146, 7142,, 7136, 7134, 7130, 7128, 7124 | | |
| | (1) 7132 | | |
| | (2) 7134 | | |
| | (3) 7138 | | |
| | (4) 7140 | - (| ·) |
| | | | |
| | | | |
| | | | |
| | | | |
| 7. | At a restaurant, 2741 chicken burgers were sold on Sunday. | | |
| | 835 fewer chicken burgers were sold on Monday than on Sunday. | | |
| | How many chicken burgers were sold on both days? | | . • |
| | (1) 1906 | | |
| | (2) 3576 | | |
| | (3) 4647 | | |
| | (4) 6317 | (|) |
| | | | : |
| | | | : |
| | | | |
| 8. | Which of the following numbers has a reminder when correctly | | |
| | divided by 7? | | |
| | (1) 28 | | |
| | (2) 49 | | |
| | (3) 63 | | |
| • | (4) 97 | (|) |
| | | | |
| | | | |
| | | | |
| 9. | Jane had \$90. She paid \$14.50 for a pair of shoes and \$26.85 for a | | |
| - - | dress. How much money does Jane have left? | • . | |
| | | | |
| | (1) \$41.35 | | |
| | (2) \$48.65 | | • |
| | (3) \$63.15 | , | · \ |
| | (4) \$75.50 | • | <i>)</i> |
| | | | |

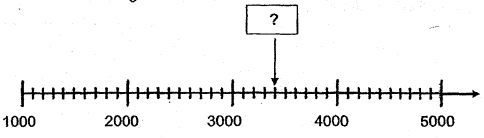
| Section | R. | Onen | -Ended | Questions | 115 | markel |
|---------|----|-------|---------|-----------|-----|------------|
| Section | D. | Ohell | "Lilutu | MARSHOUS | (40 | Illai No j |

Questions 10 to 14 carry 1 mark each. Write your answers in the boxes provided. For questions which require units, give your answers in the units stated.

| 10. | What is 4 hundreds more than 8861? | | |
|-----|--|----------------|----------------|
| | | | |
| | | | |
| | | | |
| 11. | Find the sum of 2418 and 1026 | | |
| | | | |
| | | : | |
| | | * # | |
| 12. | Find the product of 6 and 9 | | |
| | | | |
| | | | |
| 13. | Find the quotient when 368 is divided by | oy 4 | |
| | | · | |
| | | | |
| | | | |
| • | | | |
| | | | |
| 14. | Esther has a total of 47 ten-cent coins. | How much money | does she have? |
| | | | \$ |

Questions 15 to 34 carry 2 marks each. Show your working clearly and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

15. What is the missing number in the number line shown below?



16. Use the following digits to form the greatest 3-digit even number. Each digit can only be used once.

3

6

9

17. There are 967 fiction books and 3142 non-fiction books in the library. How many fiction and non-fiction books are there altogether?

| 1423 | 14: | 32 | | 150 |)2 | | 1482 |
|--|---|----------|----------|---------|----------------|-----------|-----------|
| | | | | | | | |
| | | | | | | | • . |
| | | | | | L | | |
| | | | | | | • | |
| | , | | | | | | |
| study the table shown b | elow. W | hat are | e the va | lues of | (a) ar | nd (b) ir | the table |
| Number of spiders | 1 | 2 | 3 | 4 | 5 | •••• | (b) |
| Number of legs | 8 | 16 | (a) | 32 | 40 | | 72 |
| | <u>- I · · · · · · · · · · · · · · · · </u> | <u>'</u> | L | L: | | | 1 |
| | | | | | | (a) | |
| | | | | | | (b) | |
| | | | | | • | | |
| | | | | | | | |
| Ars Tan had 72 lollipop and equal number of lol | | | | | | | |

| - | | two. | | | | | R |
|-------|------------------------------|--------------|-------------|---|------------|--------------|------------------|
| | | | | | | | |
| | | | | | | المستعيدين | |
| | | | | | • | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | • | |
| | | | | | | | |
| • • • | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | • | | | |
| | | | | | | | • |
| | | | | | _ | | |
| | A bag of appl | | | | ags of app | ies and paid | 1 \$18 in total |
| | A bag of appl How many ba | | | | ags of app | ies and paid | i \$18 in total |
| | How many ba | | es did Mr N | | ags of app | les and paid | 1 \$18 in total |
| | How many ba | | es did Mr N | | ags of app | les and paid | 1 \$18 in total |
| | How many ba | ags of apple | es did Mr N | | ags of app | les and paid | 1 \$18 in total. |

24. Ali paid a total of \$6 for one market and one pen. The marker costs twice as much as the pen. What is the cost of the marker?

\$

25. Arrange the numbers in order beginning with the greatest

26. In the number pattern shown below, find the value of A and B.

A is
B is

| | | | <u> </u> | |
|---|---|-------------------|----------|----|
| | . . | | | |
| | | | | |
| | | | | |
| | | | , garden | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| • | | | | |
| | | | and | : |
| | | | and | |
| 9. Tommy baked 633 c | upcakes. He packe | d all the cupcake | | 5. |
| 9. Tommy baked 633 c How many cupcakes | upcakes. He packe were left unpacke | d all the cupcake | | 5. |
| 9. Tommy baked 633 c How many cupcakes | upcakes. He packe were left unpacked | d all the cupcake | | 5. |
| 9. Tommy baked 633 c How many cupcakes | upcakes. He packe were left unpacked | d all the cupcake | | 5. |

| | ÷ | | | and | |
|-----|--|-----------------|------------------|------------|-----|
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | esa e Assa | |
| 11. | Rick had 600 more ma Rick then gave Benny | | ny at first. | et. | |
| | a) Who has more mai | rbles now, Rick | or Benny? | | |
| | | | | (a) | |
| | b) How many more m | narbles had he | > | | |
| | | | | (b) mo | ore |
| · . | - Selection of the sele | | | | |
| | e- | | | | |
| 32. | Jane had some pens. She then bought another. How many pens did Jan | her 26 pens. In | the end, Jane ha | - | |
| | | | | | |

| Jareth has a collection | | | . - | |
|--|------------------|-------------------|----------------|-------|
| He wants to give each | of his friends 5 | marbles. | | |
| Statement | | | True | False |
| (a) Jareth has enou | gh marbles to gi | ve to 22 friends. | | |
| (b) Jareth buys 12 r Now, he has end 5 marbles each. | ough marbles to | • | | |
| | | | | |
| | | | | |
| | | | | |
| Claire has \$35. She ha How many 2-dollar no | | | dollar notes. | |
| | | | dollar notes. | |
| | | | dollar notes. | |

| NAM | E: | CLASS: P | rimary 3 |
|-------|--|----------------|----------|
| Sect | ion C: Problem Sums (22 marks) | | |
| state | I the problem sums carefully before solving it ments clearly. The number of marks availab question or part-question. | | |
| 35. | Alex has 1095 stamps. Bryan has 430 more Calvin has 269 fewer stamps than Alex. | stamps than Al | ex. |
| i. | (a) How many stamps does Bryan have? | [2m] | Working |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | (b) How many stamps does Calvin have? | [2m] | |
| • | | | |

| 36. | Mrs Devi has some pink and green pens. She has 9 packs of pink | pens. |
|-----|--|-------|
| | There are 12 pink pens in each pack. | |

(a) How many pink pens does Mrs Devi have?

[2m]

Working

(b) Mrs Devi has 29 more pink pens than green pens.

How many pens does she have altogether? [2m]

| 37. | Miss Tan paid \$72 for some muffins. The muffins were packed in | boxes of 2. |
|-----|---|-------------|
| | Each box cost \$8. How many muffins did Miss Tan buy? | |

[3m]

Working

| 38. | Mrs Goh | bought 9 | cartons of | peaches. | There were | 12 | peaches in | each | carton |
|-----|---------|----------|------------|----------|------------|----|------------|------|--------|
|-----|---------|----------|------------|----------|------------|----|------------|------|--------|

(a) How many peaches did Mrs Goh buy altogether?

[2m]

Working

(c) Mrs Goh paid \$126 for the 9 cartons of peaches. How much did 1 carton of peaches cost?

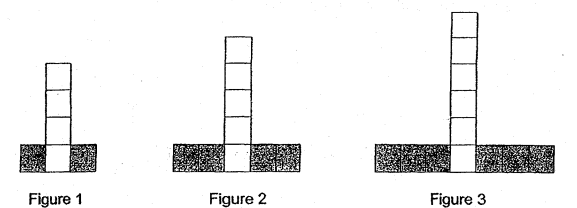
[2m]

| 39. | There were 3095 pupils in a school. 1198 pupils were boys and the rest were girls. |
|-----|--|
| | How many more girls than boys were there in the school? |

[3m]

Working

40. Jasmine used some white and grey square tiles to form the figures shown below.



The table below shows the number of tiles used in each figure.

| 1 4 2 6 2 5 4 9 3 6 6 12 | Figure | Number of white tiles | Number of grey tiles | Total number of tiles | | |
|--|--------|-----------------------|----------------------|-----------------------|--|--|
| 2 5 4 9 3 6 6 12 | 1 | 4 . | 2 | 6 | | |
| 3 6 6 12 4 7 (ai) (aii) | 2 | 5 | 4 | 9 | | |
| 4: 7 (ai) (aii) | 3 | 6 | 6 | 12 | | |
| 4 (ai) (aii) | 4 | 7 | (ai) | (aii) | | |

a) Based on the information in the table given , find

(ai) number of grey tiles.

[1m]

(aii) total number of tiles.

[1m]

b) Jasmine followed the same pattern and used some tiles to form Figure 9.

What was the total number of tiles she use for Figure 9?

[2m]

EXAM PAPER 2018 (P3)

SCHOOL: HENRY PARK

SUBJECT: MATHEMATICS

TERM : SA1

| Q1 | Q2 | Q3 | Q4 | Q5 | Q6 | Q7 | Q8 | Q9 |
|----|----|----|----|----|----|----|----|----|
| 2 | 3 | 2 | 4 | 3 | 4 | 3 | 4 | 2 |

10) 9261

11) 3444

12) 54 ·

13) 92

14) \$4.70

15) 3400

16) 936

17) 4109

18) 79

19) a)24 b)9

20) 12

21) 87 R 1

$$b)1095 - 269 = 826$$

b)
$$108 - 29 = 79$$

37)
$$\$72 \div \$8 = 9$$

b)
$$$126 \div 9 = 14$$

$$1897 - 1198 = 699$$

40) ai)8 aii)15 b)112 + 18 = 30

