

## FIRST SEMESTRAL EXAMINATION 2017

# PRIMARY 3 MATHEMATICS

/ 40

FOLLOW ALL INSTRUCTIONS CAREFULLY.

ANSWER ALL QUESTIONS.

Section A

**DURATION: 1 HOUR 45 MINUTES** 

	A 500,000		
Section B	/ 40	Total:	/ 100
Section C	/ 20		
Name:	(	)	
Class: Primary 3 (	)		
Date:	•		
Any query on marks your understanding marks will lead to de	in this matter as a	any delay in the co	17. We seek nfirmation of
Parent's Signature:			
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#### Section A

Questions 1 to 20 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the oval (1, 2, 3 or 4) on the Optical Answer Sheet.

(Total: 40 marks)

- 1. Write 8422 in words.
  - (1) Eight thousand, four hundred and two
  - (2) Eight thousand, four hundred and twenty
  - (3) Eight thousand, four hundred and twenty-two
  - (4) Eight thousand, four hundred and twenty-four
- Arrange the numbers below in descending order:

- (1) 8256, 8526, 8562, 8625
- (2) 8256, 8562, 8526, 8625
- (3) 8625, 8526, 8562, 8256
- (4) 8625 8562, 8526, 8256
- What is the difference between 5105 and 1882?
  - (1) 3123

(2) 3223

(3) 4223

- (4) 4783
- 4. What is the missing number in the box?

(1) 6

(2) 7

(3) 8

(4) 9

- 5. The product of 701 and 9 is \_\_\_\_\_
  - (1) 639

(2) 710

(3) 6309

- (4) 6409
- 6. Find the value of 696 ÷ 8.
  - (1) 62

(2) 77

(3) 87

- (4) 98
- 7. 75¢ + 35¢ =
  - (1) \$1.00

(2) \$1.05

(3) \$1.10

- (4) \$1.20
- 8. \$16.80 \$5 =
  - (1) \$11.80

(2) \$16.75

(3) \$16.85

(4) \$21.80

4618

4918

Study the number pattern below.

What is the missing number?

(1) 4518

4168

(2) 4718

(3) 4768

(4) 4868

4468

10.	<ol> <li>Angeline had 2078 toothpicks.</li> <li>She bought another 5864 toothpicks from a shop.</li> <li>How many toothpicks did she have altogether?</li> </ol>						
	(1) 378 (3) 783		(2) (4)	3814 7942			
11.	Annuar re	nd Benny reared ared 742 guppies y guppies did Bei	s at his farm	es at their fish farms. nis farm?			
	(1) 456 (3) 543		(2) (4)	4572 6052			
12.	Citra has	eas 1359 marbles 680 fewer marble y marbles do the	es than Bear				
	(1) 679 (3) 203		(2) (4)	2038 3398			
13.	Each pack	oought 6 packets ket contained 7 s y sweets did Cha	weets.	together?			

(1)

(3)

36

48

(2)

(4)

42

56

14.	Vijay has 8 times as many ice-cream sticks as Greg. Greg has 72 ice-cream sticks. How many ice-cream sticks does Vijay have?							
	(1) (3)	9 576	(2) (4)	566 646				
15.	15. Jolene has 628 tarts. She puts 9 tarts into each identical box. How many more tarts are needed to make up another box of 9							
	(1)	1	(2)	2				
	(3)	3	(4)	4				
16.	Elisha Farha	Han has 84 stamps. has 7 times as many stan na has 109 fewer stamps t nany stamps does Farhan	han El	isha.				
	(1)	479	(2)	481				
	(3)	599	(4)	697				
17.	7. A calculator cost \$27.50 and a pencil case cost \$11.55. Farquad bought one such calculator and one such pencil case. He paid the cashier \$50. How much change did he receive?							
	(1)	\$10.95	(2)	\$11.00				
	(3)	\$29.05	(4)	\$89.05				

18. Below is a calendar for October 2017.

		00	TOBER 2	017		9
Sun	Mon	Tue	Wed	Thur	Fri	Sat
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Tharman has piano lessons on the second Friday of each month. On what date will he have his piano lesson in October 2017?

(1) 6

(2) 13

(3) 20

- (4) 27
- 19. En Kai had 295 biscuits.

He packed the biscuits equally into 9 jars and had some biscuits left. How many biscuits were left after packing?

(1) 5

(2) 6

(3) 7

- (4) 8
- 20. Vikram is twice as old as Wen Qi. Wen Qi is 3 years younger than Xander. Xander is 13 years old. How old is Vikram?
  - (1) 12

(2) 18

(3) 20

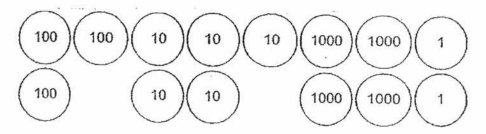
(4) 32

#### Section B

Questions 21 to 40 carry 2 marks each. Show your working clearly in the space below each question and write your answers in the spaces provided. For questions which require units, give your answers in the units stated.

(Total: 40 marks)

21. What is the sum represented by the number discs?



Answer:

22. In 5378, which digit is in the thousands place?

Answer:

23. Write nine thousand, eight hundred and five in numerals.

Answer:

24. Bakery A sold 1550 loaves of bread. Bakery A sold 335 fewer loaves than Bakery B. How many loaves of bread did Bakery B sell?

Answer:\_\_\_

25. Fill in the missing numbers in the clouds below.



26. Find the value of  $210 \times 9$ .

Answer:

27. Find the remainder when 528 is divided by 7.

Answer:\_\_\_\_

28.	A factory made 5214 blouses in April.  It made 230 more blouses in May than A How many blouses did the factory make	April.
	many blodges did the factory make	m way?
	9	
		æ: <sup>₩</sup>
		Answer:
29.	There were 7809 adults at a sports carni	ival.
	3962 of them were men while the rest we	ere women.
	How many women were there?	
		_ **
		•
		*
		52 <b>.</b>
		Answer:
		8
30.	Haoyi has 6 boxes of erasers.	
	There are 78 erasers in each box.	
	How many erasers does Haoyi have?	*
		8
		Answer:

31.	Mr Guo gave 468 sweets to his pupils.  Each pupil received 6 sweets.  How many pupils did Mr Guo give the sweets to?
	Answer:
32.	Gabrielle has 396 bottle caps.  Harris has 7 times as many bottle caps as Gabrielle.  How many bottle caps does Harris have?
	. Answer:

33. Orion bought a cheese cake which cost \$5.50.
He also bought a cup of coffee which cost \$7.50
The picture below shows the amount of money he paid to the cashier.



How much change did he receive?

\$

34. Indra had \$45.60 at first.
His father gave him \$11.45 and his mother gave him another \$22.80.
How much money did Indra have in the end?

Answer: \$\_\_\_

35.	Jeshwan had \$30. After spending some money, he had \$16.40 left. How much did Jeshwan spend?
36.	Answer: \$ Kareen had 3328 apple seeds at first.
	She planted some seeds each day.  At the end of the first day, she had 3278 seeds left.  At the end of the second day, she had 3228 seeds left.  At the end of the third day, she had 3178 seeds left.  How many seeds did she have left at the end of the fourth day?
	. Answer:
37.	The difference between two numbers is 793. The greater number is 4814. What is the sum of the two numbers?
	Answer:

38.	I am thinking of a number between 30 and 60.  When I divide it by 6, it has a remainder of 1.  The sum of the digits of the number is 7.  What is the number?
	Answer:
39.	Kenji wants to pack 300 figurines into boxes.  Each box can hold 7 figurines.  What is the smallest number of boxes Kenji needs to pack all the figurines?
	Answer:
40.	Larissa had 400 stickers.  She used 31 stickers for her own journal and gave the rest equally to her 9 friends.  How many stickers did each friend receive?
	Answer:

#### Section C

Questions 41 to 45 carry 4 marks each. Do these word problems carefully. Show your working clearly in the space provided below each question.

(Total: 20 marks)

- Ivana bought 289 beads to make rings.
   She used 6 beads to make one ring.
  - (a) How many rings did she make?

(b) Ivana also bought some buttons.
She bought twice as many buttons as beads.
How many buttons did she buy?

- 42. Nurbaya had \$50.
  - (a) Osman had \$11.70 more than her. How much money did Osman have?

(b) Nurbaya bought a dress which costs \$39.90.
How much money did she have left after buying the dress?

- 43. Pauline, Rebecca and Shawn went to a funfair. They each brought some money with them. Pauline brought \$60.
  - (a) The sum of money that Pauline and Rebecca brought is \$99.40. How much money did Rebecca bring?

(b) Shawn brought three times as much money as Pauline. How much money did Shawn bring to the funfair? 44. Curly, Larry and Moe went to Pulau Redang for 3 days. They went to the beach to collect seashells every day. The table below shows the number of seashells each of them collected throughout the 3 days.

	1st day	2nd day	3rd day
Curly	11	9	18
Larry	8	15	- 11
Moe	20	13	14

(a) How many seashells were collected by Larry altogether?

(b) Who collected more seashells after three days, Curly or Moe?

- 45. Zulkifli went to his grandfather's farm. His grandfather had goats and chickens on the farm. The goats and chickens had a total of 15 heads and 42 legs.
  - (a) How many chickens were there on the farm?

(b) There were also cows on the farm. The cows had a total of 60 legs. How many cows were there on the farm?

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EXAM PAPER 2017 (P3)

SCHOOL: NANYANG

**SUBJECT: MATHEMATICS** 

TERM: SA1

Q1	Q2	Q3	Q4	OF	05				
4.2	- QE	Q3	Ų4	Q5	Q6	Q7	Q8	Q9	Q10
3	4	2	2	3	3	3	1	3	4
Q11	Q12	Q13	Q14	Q15	Q16.	Q17	Q18	Q19	Q20
2	2	2	3	2	1	1	2	2	920

21)4352	22)5	23)9805	24)1885	25)36,48	
26)1890	27)3	28)5444	29)3847	30)468	
31)78	32)2772	33)\$7.00	34)\$79.85	35)\$13.60	
36)3128	37)8835	38)43	39)43	40)41	

41)a)289 ÷ 6 = 48R1

Ivana made 48 rings.

b)289 x 2 = 578

She bought 578 buttons.

42)a)\$50.00 + \$11.70 = \$61.70

Osman had \$61.70

b)\$50.00 - \$39.90 = \$10.10

She had \$10.10 left after buying the dress.

43)a)\$99.40 - \$60.00 = \$39.40

Rebecca brought \$39.40

b) $$60 \times 3 = $180$ 

Shawn brought \$180

44)a)8 + 15 + 11 = 34

Larry collected 34 seashell altogether.

$$20 + 13 + 14 = 47$$

Moe collected more seashells.

45)a)

Number of legs(Goats)	Number of Goats	Number of legs (chickens)	Number of chickens	Number of leg altogether	Number of animal altogether
14 x 4 = 56	14	13 x 2 = 36	13	56 + 36 =92 X	14 + 13 =27
6 x 4 = 24	6	9 x 2 = 18	9	18 + 24 =42 √	6+9=15

There were 9 chickens on the farm.

b)60 
$$\div$$
 4 = 15

There were 15 cow on the farm.