

MID-YEAR EXAMINATION 2014 MATHEMATICS BOOKLET A PRIMARY THREE

Name:	(}	Class	s: Primary	3
Date: 9 May 2014	Du	ration	of Booklet	s A & B: 1	h 45min

INSTRUCTIONS TO CANDIDATES

- 1. This question paper consists of 4 printed pages, including the cover page.
- Do not turn this page until you are told to do so.
 Follow all instructions carefully.
- 4. Shade your answers on the Optical Answer Sheet (OAS) provided.

Section A (10 x 2 marks each)
For each of the following questions, four options are given. Choose the correct option and shade its oval (1, 2, 3 or 4) in the Optical Answer Sheet provided.

1.	In 7	913, the digit 9 is in the place.
	(1)	ones
	(2)	tens
	(3)	hundreds
	(4)	thousands
2.	Six t	housand, six hundred and six is the same as
	(1)	6 066
	(2)	6 606
	(3)	6 660
	(4)	6 666
3.	4 04	0 is 80 more than
	(1)	3 240
	(2)	3 960
	(3)	4 020
	(4)	4 120
		•
4.	Wha	t is the difference between 56 hundreds and 1 965?
	(1)	1 405
	(2)	1 909
	(3)	2 021
	(4)	3 635

5.	Alic orai	e had 8 boxes of oranges. There are 46 oranges in each box. How many nges does she have altogether?
	(1)	38
	(2)	54
	(3)	328
	(4)	368
6.	Whe Wha	en a number is divided by 9, it gives a quotient of 23 and a remainder of 5, at is the number?
	(1)	115
	(2)	124
	(3)	207
	(4)	212
7.	Jay I	has twice as many stamps as Zoe. Zoe has three times as many stamps as
	Ann.	. Jay has 42 stamps. How many stamps does Ann have?
	(1)	7
	(2)	14
	(3)	21
	(4)	48
8.	Kelly much	had some money in her wallet. She spent \$15.45 and had \$6.50 left. How money had she at first?
	(1)	\$8.95
	(2)	\$11.15
	(3)	\$20.95
	(4)	\$21.95
•		محجاب المحجاب
		3
	• • •	
		-

- 9. A microwave oven costs \$1 093 less than a refrigerator. If the microwave oven costs \$1445, how much does the refrigerator cost?
 - (1) \$352
 - (2) \$452
 - (3) \$2 438
 - (4) \$2 538
- 10. The given figures below are made up of lines. Study the following patterns. How many dots are there in Figure 6?



Figure 1 3 Dots

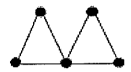


Figure 2 5 Dots

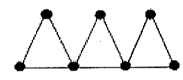


Figure 3 7 Dots



Figure 6 ? Dots

- (1) 12
- (2) 13
- (3) 15
- (4) 18



MID-YEAR EXAMINATION 2014 MATHEMATICS BOOKLET B PRIMARY THREE

Name:	(}	Class: Primary 3
Date: 9 May 2014	Dura	tion	of Booklets A & B: 1h 45min
		P	arent's/Guardian's signature

INSTRUCTIONS TO CANDIDATES

- This question paper consists of 14 printed pages, including the cover page.
 Do not turn this page until you are told to do so.
 Follow all instructions carefully.
 Answer all questions.

	Meximility	Marcobienerics
A. Multiple-Choice Questions	20	
B. Short Answers	38	
C. Problem Sums	22	
Total Marks	80	

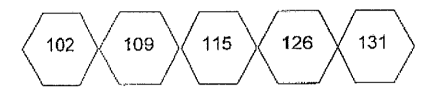
Que	CTION B - Short Answers (38 Marks) estions 11 to 20 carry 1 mark each. Questions 21 to 34 carry 2 marks each. Show all kings clearly. Write your answer in the space provided. Give your answers in the stated and in its simplest form whenever possible.
11.	Write 8 412 in words.
	Answer:
12.	Complete the following number pattern.
	185 , 208 , 231 , , 277 , 300 Answer :
13.	What is the smallest 4-digit odd number that can be formed with the digits 5, 7, 1 and 8?

		Y. How many marbles are there in the two container	87
		•	,
			÷
			Answer:
15	5. F	Find the value of the digit 9 in 3492.	
			•
			Answer:
	; P	eiwen wanted to arrange 5 roses in a vase. If she h	ad 35 roses, how many
16			
16	V (ases did she need?	
16	.	ases au sue neeu :	
16	V.	ases au sue neeu r	
16	V.	ases au sue neeu :	
16	V.	ases au sue neeu :	
16	V :	ases qui sile need :	
16	v.	ases au sue need :	
16	v.	ases and theat	
16	v.	ases and theat	Answer:
	V.	ases du sue need:	Answer:
	V.	ases du sue need!	Answer:
16	v.	ases du sile need!	Answer

17.	What is the remainder when 238 is divided by 6?
18.	Answer : Zavier reads 4 books in a week. How many books will he read in 28 weeks?
19.	Answer: Tim has 6 fifty-cent coins, 5 twenty-cent coins and 3 five-cent coins. How much money does Tim have?
	Answer: \$

	much more money does Max need to buy the toy car?
	Answer : \$
21	The number 1 740 is tens less than 2 500.
t w I+	1710 Harrister 1 7 40 10
	-
	·
	Answer:
22.	A car can carry 7 people only. What is the smallest number of cars needed to carry 59 people?
	· ·
	Answer:
•	

23. Which of these numbers are even numbers?



Answer: _____ and ____

24. The difference between two numbers is 540. If the smaller number is 182, what is the sum of the two numbers?

Answer:

25. When I add 135 to a number, I get 500. What will I get if I subtract 56 from this number?

Answer:

26	A farm has 8 horses and 6 chickens. A horse has 4 legs, where 2 legs. How many legs of horses and chickens are there alto	nile a chicken has ogether in the farm?
,	,	nswer :
27	 Jess baked 35 cupcakes. Pete baked 14 cupcakes. They parently into 7 boxes. How many cupcakes are there in each 	acked all the cupcakes
	£	nswer :
28	I am a three-digit number. The digit in the hundreds place is 7 more than the digit in the The digit in the tens place is 6 less than the digit in the one The digit in the ones place is 8. What number am I?	the tens place. es place.
		Answer:

·	29.	I am a number between 15 and 20. When I am divided When I am divided by 4, the remainder is also 1. What no	by 2, the remainder is 1, umber am I?
			Answer:
	30.	Joseph bought a fan for \$89.90 and a kettle for \$39.90. H	le gave the cashier three
			, -
		F	Answer: \$
	31.	Mrs Lee buys 8 boxes of muffins. There are 4 muffins in put 2 muffins on each plate. How many plates will she need	each box. She wants to
		put 2 mulling off eacht plate. How many plates will one nec	φ (
		• · · · · · · · · · · · · · · · · · · ·	
		·	Änswer:

32. Pamela wrapped 564 oranges into baskets of 6. She sold 32 baskets, how many baskets were left unsold?

Answer:_____

33. What number must be subtracted from the sum of 4 625 and 3 425 to make 1 000?

Answer:

34. Study the diagram below.

Que your Write	SECTION C - Problem Sums (22 Marks) Questions 35 to 36 carry 3 marks each. Questions 37 to 40 carry 4 marks each, Show your working and mathematical statements clearly in the space below each question. Write your answer in the space provided. Express your answers in the units stated and in its simplest form whenever possible.				
35.	Karen is 17 years younger than her 50-year old brother, Tom. What will be their total age in 13 years' time?				

	-
	Answer: [3]
36,	The cost of 5 watches is the same as the cost of 2 necklaces. If each watch cost \$46, how much is the cost of each necklace?

	37.	Each child received 7 lollipops and 2 chocolates at chocolates were shared equally among these children than chocolates were there?	a party. 180 lollipops n. How many more lollip	and oops
A PROPERTY AND A PROP			-	
			·	
:				
ì				
			Answer:	[4]
			Para	

- 38. A bookshop sold notebooks at \$3 each and pens at \$2 each.
 - (a) On Monday, the cashier collected \$114 from the sale of some notebooks. How many notebooks were sold on Monday?
 - (b) On Tuesday, the cashier sold an equal number of notebooks and pens. The cashier collected a total of \$560. How much money did the cashier collect from the sale of the pens on Tuesday?

Answer: (a)	Transmit and a second of the s	ĺ	1	
(b)		[3	:

39.	Warehouse X has 266 mattresses more than Warehouse Y. Warehouse Y has 437 fewer mattresses than Warehouse Z. If Warehouse Z has 850 mattresses, how many mattresses are there in all the Warehouses?							
	•							
	-							
	-							
	·							
	Answer: ['4]							
	13							

	. •		End-of-Pap	er		·	
				4	Answer:		. [
,				,		•	
-		•					
	4.5.5						
	there?			in the park,			

Year: 2014

Level: Primary 3

School: Anglo-Chinese School (Primary)

Subject: Mathematics

Semester: SA1

01	O2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	2	2	4	4	4	1	4	4	2

Q11) Eight thousand, four hundred and twelve.

Q12) 254

Q13) 1587

Q14) 5828

Q15) 90

Q16)₇

Q17) 4

Q18) 112

Q19) \$4.15

Q20) \$51.95

Q21) 76

Q22) 9

Q23) 126 and 102

Q24) 904

Q25) 309

Q26) 44

Q27) 7

Q28) 928

Q29)17

Q30) \$20.20

Q31) 16

Q32) 62

Q33) 7050

034)13

Q35) 50-17=33

33+13=46

50+13=63

63+46=109

Answer: 109

Q36) 46×5=230

230÷2=115

Answer: 115

Q37) 180÷9=20

7-2=5

20×5=100

Answer: 100

Q38)a) 114÷3=38

Answer: 38

b) 2+3=5

560÷5=112 112×2=224

Answer: \$224

Q39) 850-437=413 (Warehouse Y)

413+266=679 (Warehouse X)

413+679=1092 (Warehouse X+Y)

1092+850=1942 (Total no. of mattresses)

Answer: 1942

Q40) Method 1:

No. of tricycles	No. of wheels	No. of bicycles	No. of wheels	Sum of wheels	Check
9	9×3=27	10	10×2=20	47	X
8	8×3=24	11	11×2=22	46	X
7	7×3=21	12	12×2=24	45	X

Answer: 12

Method 2:

If all of the 19 bicycles and tricycles were tricycles,

No. of wheels

 $=19\times3$

= 57

Difference

= 57-45

= 12

Difference between no. of wheels of 1 bicycle and 1 ticycle

= 3-2

= 1

No. of bicycles

 $= 12 \div 1$

= 12

Answer: 12