Pei Chun Public School End of Year Examination - 2022 Mathematics Primary 3

Name	ð:			())	Section A	20
Class	: Prima	ary 3/					20
Date	: 31 C	ctober 2022				Section B	38
Time	: 1h4	15 min				Section C	22
Math	s Teach	er :					
Parer	nt's Sigr	nature:				TOTAL	80
	tions 1 ers and	to 10 carry 2 m write its number	in the brace	ckets pr	ovide	f. (2	
1.		- -	m ne tro		•	Y	
	(1)	1		(2)	0		
	(3)	8		(4)	9		
							(
2.	Whice great	th of the following test?	is the nur	nbers a	rrange	ed from the small	lest to the
		Smallest		Grea	test		
	(1)	2930,	2390,	209	93		
	(2)	2390,	2930,	209	33		

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(3)

(4)

2930,

2093,

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2093,

2390,

2390

2930

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(

)

- 3. Find the value of 8000 + 500 + 9.
 - (1) 859

(2) 8059

(3) 8509

(4) 8590

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- 4. Which of the following is most likely the length of a school bus?
 - (1) 50 cm

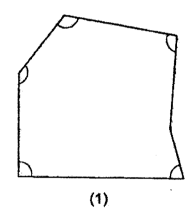
(2) 15 m

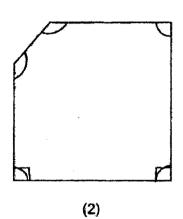
(3) 150 cm

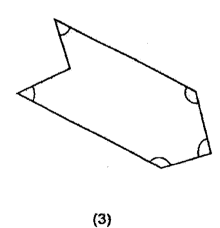
(4) 500 m

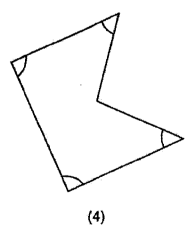
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5. Which of the following figures has two marked right angles?









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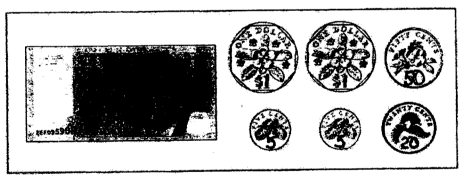
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6. Given the three fractions:

Arrange them from the greatest to the smallest.

	Greates	st		Sr	nallest		
(1)	7 9	1	$\frac{2}{3}$	3	$\frac{1}{2}$		
(2)	7 9	•	1 2	1	2 3		
(3)	$\frac{2}{3}$:1	$\frac{1}{2}$	ŧ	$\frac{7}{9}$		
(4)	1 2	,	$\frac{2}{3}$,	$\frac{7}{9}$		

 Tom wants to buy a water bottle which costs \$10. The diagram below shows the amount of money he has in his wallet.



How much more money does he need to buy the water bottle?

(1) \$4.80

(2) \$5.20

(3) \$5.70

(4) \$6.20

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- 8. Mr Hong sold 1231 eggs on Monday. He sold 256 fewer eggs on Tuesday than on Monday. How many eggs did he self on Monday and Tuesday?
 - (1) 975

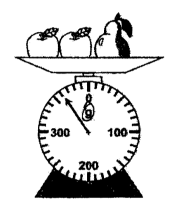
(2) 1487

(3) 2206

(4) 2718

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9. The diagram below shows 2 identical apples and a pear on a weighing scale. The mass of the pear is 100 g.



What is the mass of an apple?

(1) 120 g

(2) 130 g

(3) 180 g

(4) 260 g

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- 10. Sally had 3 times as many marbles as John. Sally had 36 marbles. How many marbles did they have altogether?
 - (1) 12

(2) 48

(3) 108

(4) 144

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in	this space	

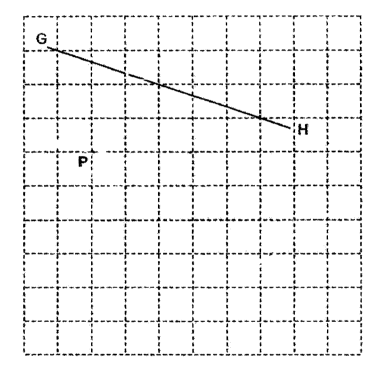
Section B Questions 11 to 20 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (10 marks) What is the missing number in the box? 11. Answer: Study the number pattern and fill in the missing number. 12. ? 7824 8024. 8424. 8824, 8624. Answer: Express 5048 m in kilometres and metres. 13. Answer: km m Find the value of 40×5 . 14. Answer:

15. What is the quotient when 293 is divided by	15.	What is the	quotient when 293	is	divided	by	4?
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Do not write in this space

Answer	•
WHOME	h

16. Line GH is drawn in the square grid below. Draw a line parallel to GH passing through point P.



17. Look at the angles below and put a tick (🗸) in the correct box that describes the angle.

Angles	Acute angle	Right angle	Obtuse angle
1			
1 6			
	1		
1 /			
<u> </u>			To the state of th

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18.	What is the sum of 1903 and 3604?	Do not write in this space

	Answer :	
19.	Beaker A contains some water. How much water is in Beaker A?	
	= 500 ml	
		•
	Beaker A	
	Answer:m	
*		
20.	What fraction of the figure below is shaded?	
		7
	* ************************************	
	Answer:	-
	sco	RE
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21.	(a)	Use all the number cards below to form the greatest 4-digit number. Each card can only be used once.
		0 8 1 3
		Answer : (a)
	(b)	Use all the number cards below to form the smallest 4-digit number divisible by 5. Each card can only be used once.
		5237
		Answer : (b)

2.		e sum of two numbers is 95. The smaller number is 38. hat is the greater number?
		Answer:
*	alitalia, managara an an angara	SCORE

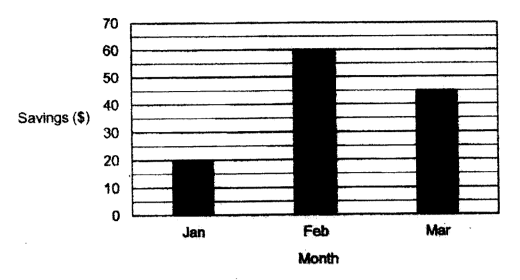
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in	this space

23.	The bar graph show	vs Cindy's savings	from January to March.
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How much money did Clindy save from January to March?

Answer: \$	
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24. Mei Ling spent 45 min to complete her English homework and 58 min to complete her Science homework. How long did she spend to complete both of her homework? Express your answer in hours and minutes.

Answer	*	h	 min
		-	

SCORE

25.	Kent is 12 years old no How old is his uncle?	ow. His uncle is 4 times as	old as him.	Do not write in this space
~		Answer:	years	
26.	(a) Find the value of	$\frac{2}{3} - \frac{2}{9}$. Express your answ	er in the simplest form.	
		·		
		Answer: (a)		
	(b) Find the value of	$\frac{1}{2} + \frac{3}{8}$. Express your answ	ver in the simplest form.	
			,	
				-
		Answer : (b)		
			SCORE	
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F	Cheese Floss Coffee (aya						
		0	20	40	60	80	
		•		ber of bun			
	sold?						
				Answe	ř :	· · · · · · · · · · · · · · · · · · ·	•
(he could. S	ome swee	She packed ets were left e left unpac	unpacked	as many bag	s of 9 sweets	as

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Answer:_

29.	A toy cost 85¢ and a pencil case cost \$5.70. What was the total cost of the toy and the pencil case?	Do not write in this space
	Trible wide and to the for the position describe	
	Answer: \$	
30.	On Saturday, 5304 people borrowed books from the library. 785 more people borrowed books on Saturday than on Sunday.	
	How many people borrowed books on Sunday?	t
	Answer:	
31.	Tom bought 376 stickers. Keith had 5 times as many stickers as Tom. How many stickers did they have altogether?	
•		
	Answer:	
		·
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32.	Johan had 3 times as many colour pencils as Ali. They had 64 colour pencils altogether. How many more colour pencils did Johan have than Ali?	Do not write in this space
		*
	Answer:	
33.	Lucy has 31 stamps less than Alan. They have 107 stamps altogether. How many stamps does Lucy have?	
	Answer:	
34.	May Han had \$5 more than Wei Ming. Wei Ming gave \$6 to May Han. How much more money did May Han have than Wei Ming in the end?	ų.
	Answer: \$	
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- Carrier Street	
1	

Section C For questions 35 to 40, show your workings clearly and write your answers in the spaces provided. The number of marks available is shown in brackets [] at the end of each question or part-question. (22 marks) 35. Mrs Han baked some muffins for a party. She packed the muffins into 35 boxes. In each box, there were 9 muffins. There were 7 muffins left in the oven. How many muffins did Mrs Han bake altogether? Answer:

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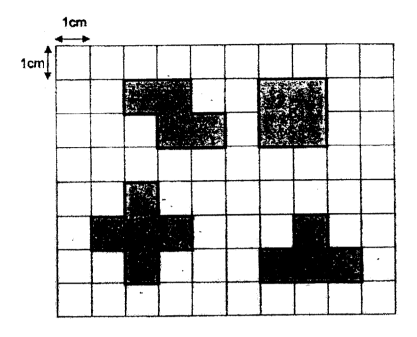
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36. Figure A, B, C and D are drawn in the 1-cm square grid shown below.



(a) What is the perimeter of figure C?

Answer: (a) _____[1]

(b) Which 2 figures have the same perimeter?

Answer: (b) Figures ______[1]

(c) What is the total area of figures A, B, C and D?

Answer: (c) _____[1]

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bus stop A	bus			bus sto	р
	J	2		L_C	
 	1925 m	•••••••••••••••••••••••••••••••••••••	?		
4					
•		5 km		•	
) What is	the distance from	·			
		Answer	: (a) _		[2]
	is the difference in the distance travel				A to B

SCORE

38.	A pencil cost \$1.90 and a storybook cost \$5.30. Emily bought 2 pencils and a storybook.								
	(a)	How much did Emily pay altogether?							
			action, managed, that follows						
		Answer: (a)[2]							
	(b)	Emily paid for the items using a \$50 note. How much chapge did she receive?							
		•							
			1						
		Answer: (b)[2]							
		Answer: (b)[2]							

39. N	Michael started exercising at 1.45 p.m. He completed his exercise in 35 minutes.							
	(a)	At what time did he complete his exercise?						
÷		Answer: (a)	tat					
	(b)	After completing his exercise, Michael watched a movie. The movie ended at 4 p.m. How long did the movie last? Give your answer in hour and minutes.	(-1					
**************************************		Answer : (b)	[2]					
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	Parametria in
***************************************	Do not write in this space
3]	
1	
•	

40. A shop sold a cupcake for \$3 and 3 cupcakes for \$8.

(a) Mr Lee bought 4 cupcakes.
What was the least amount of money he paid?



Answer: (a) _____[1]

(b) Mrs Siva paid \$51 for some cupcakes.
What was the greatest number of cupcakes Mrs Siva bought?

Answer: (b) _____[3]

End of Paper

Set by

Mrs Fang Jia Qi

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YEAR : 2022

LEVEL: PRIMARY 3

SCHOOL: PEI CHUN PUBLIC SCHOOL

SUBJECT: MATHEMATICS

TERM : END OF YEAR EXAMINATION

Q1	1	Q2	4	Q3	3	Q4	2	Q5	4	and second
Q6	1	,,Q.7	2	D8 -	3	Q9	2	Q10	2	-

Q11	12
Q12	(9234
013	15km/48m
Q14~	200
Q15	/73
Q16/	G
/	
017	Acute angle
	Obtuse angle
-Q18	3604 + 1903 = 5507
019	150ml
Q2Q	3'
	10
Q21	a)-83.10
	b) 2375
Q22	95 – 38 = 57
Q23	60 + 45 = 105
	105 + 20 = \$125
Q24	58 + 45 = 103
	103 - 60 = 43
	1h 43min
Q25	12 x 4 = 48 years
Q26	a) $\frac{2}{3} = \frac{6}{9}$
	6 2 4
	9 9 9
	b) $\frac{1}{2} = \frac{1}{8}$
I	$\frac{6}{9} - \frac{2}{9} = \frac{4}{9}$ b) $\frac{1}{2} = \frac{4}{8}$ $\frac{4}{8} + \frac{3}{8} = \frac{7}{8}$
Q27	8 8 8 56 + 44 = 100
٠, ١	100 + 32 = 132
	196 – 132 = 64
	170 132 - 04

	1
Q28	$338 \div 9 = 37R5$
	Ans: 5
Q29	\$5.70 + 0.85 = \$6.55
Q30	Saturday: 5304
	Sunday: 5304 - 785
	= 4519
Q31	376 x 6 = 2256
Q32	64 ÷ 4 = 16
	16 x 2 = 32
Q33	107 - 31 = 76
	76÷2+88\
Q34	6.45=11
	11+6=\$17
C 35)35 x 9 = 315
	3/15 + 7 = 322 muffins
Q36	a) 12cm
	b) Figure A and D
	c) 17cm ²
Q3/7	(a) Dist.: 5000m - 1925 = 3075
	(b) Difference : 3075 - 1925 = 1150m
Q38	a) \$1.90 x 2 = \$3.80
	\$3.80 + \$5.30 = \$9.10
	b) \$50 - \$9.10 = \$40.90
(0)89\	a) 1.45 + 15 min = 2pm
	2pm + 20min = 2.20p.m.
	(2.20 + 1h = 3.20)
	3.20 + 40min = 4p.m.
	Ahs: b) 1h 40minutes
Q40	a18. 1 = 4
	\$8+83=\$11
	b) $(3 \times 6) + 1 = 19$
	= 18 + 1
	= 19