PEI CHUN PUBLIC SCHOOL

PRIMARY 3

END-OF-YEAR EXAMINATION (PRACTICE)

Name:		()
Class: Primary 3 /()		 -
Date:			
Science Teacher:			

INSTRUCTIONS TO CANDIDATES

- 1. Do not turn over this page until you are told to do so.
- 2. Follow all instructions carefully.
- 3. Answer all questions.
- 4. Shade your answers on the Optical Answer Sheet (OAS) provided.

P3 SA2 Practice Paper 2

Nan	ne :			Date:		
Que	estion A estions 1 to 10 ewer and write it	carry 2 mark				ose the correc (20 marks
1.	What is the	value of the	digit 7 in	9075?		
	(1) 7		(2)	70		
	(3) 700		(4)	7000	()
2.	Look at the in the box.	number patte	em below	and find the	e missing r	number
	4309	4109	3909	7	3509	3309
	(1) 3609		(2)	3960		
	(3) 3709		(4)	3970	()
3.	Arrange the greatest.	following fra	ctions in	order. Begi	n with the	
		$\frac{1}{10}$, $\frac{3}{5}$,	1 2	•		
	(1) $\frac{3}{5}$, $\frac{1}{46}$	1 2	(2)	$\frac{1}{40}$, $\frac{1}{6}$, $\frac{3}{6}$	3	·

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(3) $\frac{3}{5}$, $\frac{1}{2}$, $\frac{1}{10}$

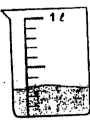
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(4) $\frac{1}{2}$, $\frac{1}{10}$, $\frac{3}{5}$

4. Tim had two beakers of water, Beaker A and Beaker B as shown in the diagram below.



Beaker A



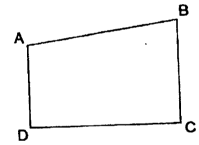
Beaker B

How much water was there in both beakers altogether?

- (1) 300 ml
- (2) 400 ml
- (3) 500 ml
- (4) 1000 ml

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5. Look at the figure below.

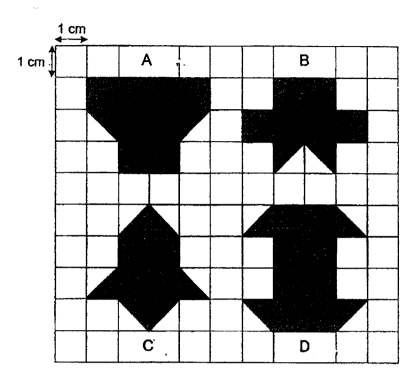


Which of the following is a pair of parallel lines?

- (1) AB and DC
- (2) BC and CD
- (3) AD and BC
- (4) AD and DC

(

6. The figures below are drawn on a 1-cm grid.



Which 2 figures have the same area?

- (1) A and D
- (2) B and C
- (3) C and D
- (4) A and B

7. Kelly arrived in school at 7.10 a.m. She took 35 minutes to travel from home to school. At what time did she leave her home?

- (1) 6.25 a.m.
- (2) 6.35 a.m.
- (3) 7.35 a.m.
- (4) 7.45 a.m.

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(

8.	The difference between two numbers is 1718. The smaller number is 6147. What is the other number?					
	(1)	7964	(2)	7865		
	(3)	4429	(4)	4330	()
9.	A su \$20	im of money was shared 0 and there was \$38 left		Dit Word in the	Each boy rec	eived 1?
	(1)	\$50	(2)	\$88		
	(3)	\$762	(4)	\$838	()
10.	25	ndy needs 175 cm of clo cm more cloth to make ed to make 2 such dress	aule	make a blou ss. How mu	ise. She nee uch cloth doe	ds 5 Cindy
	(1)	200 cm	(2) 300 cm	1	
• •	(3) 375 cm	(4	.) 400 cm	٦ ()

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)

11. Write 7 thousands, 9 hundreds and 4 ones in numerals.

Answer:_____

12. Find the product of 369 and 8.

Answer:

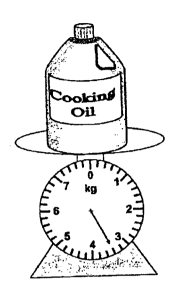
13. Express $\frac{9}{12}$ in its simplest form.

Answer:

SCORE

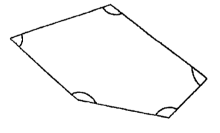
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Answer	•	_kg	3
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15. In the diagram below, how many of the marked angles are obtuse angles?



Answer	•
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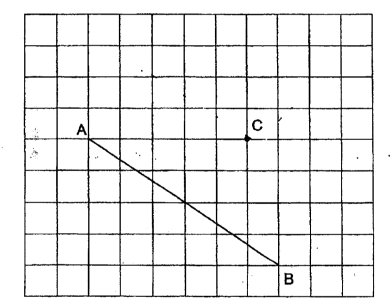
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16. Jessica's piano lesson started at 9.45 a.m. Her lesson lasted for 1 h 20 min. At what time did her lesson end?

Do not write in this space

Answer: _____ a.m.

17. Draw a line parallel to line AB passing through Point C.



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Do not write in this space 18. Use all the following digits to form the greatest 4-digit odd number. Each digit can only be used once. Do not begin with the digit '0'. Answer: 19. Find the value of $\frac{1}{3} + \frac{2}{6}$. Give your answer in the simplest form. The figure below is made up of 10 equal parts. How many more 20. parts must be shaded so that $\frac{3}{5}$ of the figure is shaded?

Answer:

SCORE

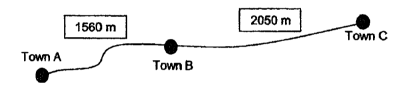
Do	not	write
in t	his s	SDACE

Questions 21 to 34 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. (28 marks)

21. Annie has 3 fifty-cent coins and 4 five-dollar notes. How much money does she have altogether?

Answer : \$ _____

22. How much farther was the distance between Town B and Town C than that between Town A and Town B?



Answer: _____ m

23. A tennis racket cost \$128. A pair of sports shoes cost \$19.60 less than the tennis racket. How much did the pair of sports shoes cost?

Answer:\$

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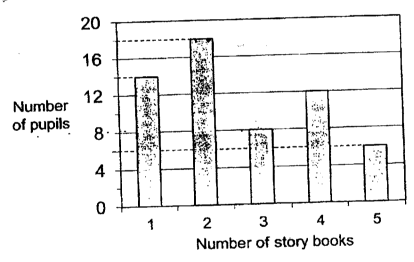
24.	Mrs Wong used 135 g of flour to bake a cake. How much flour did Mrs Wong use to bake 5 such cakes?	Do not write in this space
	Answer :g	
25.	The figure shows the height of a boy. What is his height	
	(a) in centimetres?	
	(b) in metres and centimetres?	
	Answer : (a)cn	1

SCORE

26.	Mandy packed 932 sweets into as many boxes of 9 as possible.	Do not write in this space
	How many sweets were left unpacked?	•
	Answer:	
27.	Mr Suri sold 243 apples. Mr Ng sold 3 times as many apples as Mr Suri. How many apples did Mr Ng sell?	
	Answer:	
28.	A pail with a capacity of 2 \(\) contains 1400 ml of water. 3 full jugs of water are needed to fill the pail completely. What is the capacity of a jug?	
	capacity of a jug:	
	Answer: ml	
	SCORE	
	P3 / SA2 / Section 11 of 20 (Go on to the next page)	

Answer	•
MISMEI	*

30. The graph below shows the number of story books read by a group of pupils last week.



How many pupils read more than 1 but fewer than 4 books last week?

Answer	*
Answer	•

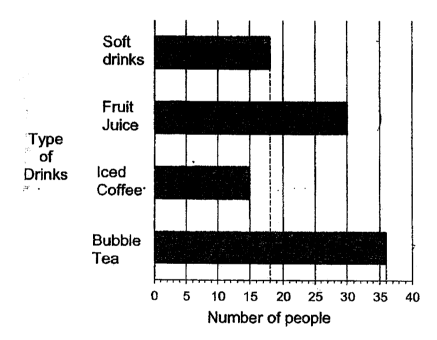
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31. Janet gave 60 muffins to her classmates. 12 of her classmates took 1 muffin each. The rest of her classmates took 2 muffins each. How many of Janet's classmates took 2 muffins each?

Do not write in this space

Answer	•	
V1194461	٠.	

32. A group of people was asked to choose their favourite choice of drinks. The bar graph below shows their choices.



How many more people like fruit juice than soft drinks?

Answer	•	
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		ven at in the smalle	ast number of	Do not write in this space
33. A vai	n can carry up to 8 people	e. What is the smain)	
vans	needed to carry 97 peopl			
				li di
		Answer:		
		• "		
34. M A	Ir Smith bought 6 oranges In orange cost twice as mould Mr Smith buy with the	uch as an apple. He e same amount of m	ow many apples noney?	
	,			
	٠.			
	·			
				1
		-		
		Answer:	-	_
		Answer:	-	-
		Answer:	-	-
		Answer:	sco	DRE DRE
			SCO (Go on to the next p	
MA / P3	1/ SA2 / 2017	Answer:		
MA / P3	1/ SA2 //			
MA / P3	1/SA2/			
MA / P3	1/ SA2 / 2000 /2			

Section C

For questions **35** to **40**, show your working 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. A shirt cost \$65.30. Mrs Lee bought a bag that cost \$24.80 more than the shirt.
 - (a) What was the cost of the bag?
 - (b) Mrs Lee gave the cashier a \$100 note to pay for the bag. What was the change she received?

Answer:	(a)	 [1]
	` '	

(b) _____[2]

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36.	Mrs T She to	an started washing and polishing her car at 5.00 p.m. book 40 min to wash her car and 1 h 25 min to polish her car.	Do not write in this space
	(a)	At what time did Mrs Tan complete washing and polishing her car?	
	(b)	How much more time did Mrs Tan take to polish than wash her car?	
. ,			
		Answer: (a)[1]	-
		(b)[2]	

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37. Jerry ran 1650 m. He ran 800 m more than Ken	37.	Jerry ran 10	650 m. ł	He ran	800 m	more	than	Kenny
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Do not write in this space

- (a) What is the distance Kenny ran in metres?
- (b) What is the total distance ran by the two boys? Leave your answer in km and m.

Answer	•	(a)	•	[2]
		/ - · · ·		L -	3

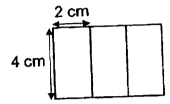
SCORE

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38. Janice placed 3 rectangular cards of the same size together to form a large rectangle as shown below. Do not write in this space

- (a) What is the perimeter of the large rectangle?
- (b) What is the area of the large rectangle?



Answer:	(a)	 [2]

(b)	 [2]
10	

SCORE

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39. 3480 people were at a football match. 1905 of them were adults In this space and the rest were children. There were 4 times as many boys as girls at the football match. How many children were at the football match? (a) (b) How many girls were at the football match?

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0.	Mrs She	Ong bought a total of 50 notebooks and scissors for \$154. paid \$5 for each notebook and \$2 for each pair of scissors.	Do not write in this space
	(a)	How many pairs of scissors did she buy?	
	(b)	How many notebooks did she buy?	
		Answer : (a)[3	3]
		(b)[]
		End of Paper	
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ANSWER KEY

LEVEL : Primary 3

SCHOOL : Pei Chun Public School

SUBJECT: MATHEMATICS

TERM : SA2 Practice Paper 2

SA2 PRACTICE PAPER 2

Q1	2	Q2	3	Q3	3	Q4	4	Q5	3
Q6	2	Q7	2	Q8	2	Q9	4	Q10	4

Q11	7904	Q12	369×8 = 2952
Q13	9_3	Q14	3kg 400g
	$\overline{12} = \overline{4}$		
Q15	3	Q16	11.05 a.m.
Q17		Q18	8609
Q19	$ \frac{\frac{1}{3} = \frac{2}{6}}{\frac{2}{6} + \frac{2}{6} = \frac{4}{6}} $ $ \frac{\frac{4}{6} = \frac{2}{3}}{\frac{2}{6} = \frac{2}{3}} $	Q20	5
Q21	4×5 = 20 20+1.50=21.50	Q22	2050-1560=490
Q23	128.00-19.60=108.40	Q24	$135 \times 5 = 675$
Q25	(a) 160	Q26	$932 \div 9 = 103R5$
	(b) 1m 60cm		Ans : 5
Q27	243×3 = 729	Q28	2000-1400=600
·			600÷ 3 = 200
Q29	680-8=672	Q30	18+8=26
· 	672÷ 4 = 168		
Q31	60-12=48	Q32	30-18=12
	48÷ 2 = 24		
Q33	$97 \div 8 = 12R1$	Q34	6×2 = 12
	12+1=13		12+8=20
Q35	(a) 65.3-+24.80=\$90.10	Q36	(a) 7.05p.m.
	(b) 100-90.10=\$9.90		(b) 1h 25 min - 40min = 45min
Q37	(a) 1650-800 = 850	·Q38	(a) 12+8=20cm

	(b) 1650+850 = 2500m 2500m = 2km 500m		(b) $6\times4=24cm^2$
		Q40	(a) Assume all 50 notebooks,
Q39	(a) 3480-1905=1575 (b) 1575÷ 5 = 315		$50 \times 5 = 250$
	(b) 15/5÷ 5 = 313		250-154=96
			5-2=3
			96÷ 3 = 32
			(b) 50-32=18

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