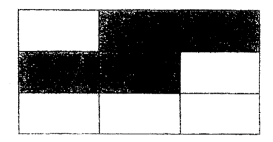
PEI HWA PRIMARY SCHOOL

Nam	e:		Γ	
Clas	s:			80
Date	,		K	
		P3 Math Practice Paper 4		
<u>Secti</u>	on A			
Quest	tions 1 to	o 15 carry 2 marks each. For each question, four options are	given.	One of then
is the	correct	answer. Make your choice (1, 2, 3 or 4) and shade your ar	swer (on the Optica
Answ	er Sheet	i.		
······································	and the second s			(30 marks
1,	Whic	h of the following is the same as 7535?		
	(1)	700 + 50 + 3 + 5		
	(2)	700 + 50 + 30 + 5		
	(3)	7000 + 500 + 3 + 5		
	(4)	7000 + 500 + 30 + 5	()
2.	Whic	h one of the following numbers has the smallest value?		
	(1)	7504		
	(2)	7405		
	(3)	7540		
	(4)	7450	()
3.	A box	contained 7 doughnuts. Jane bought 9 boxes of doughnuts.		
	How	many doughnuts were there altogether?		
	(1)	16		
	(2)	56		
	(3)	63		
	(4)	79	()

4.	What	What is the value of the digit 7 in the number 9837?					
	(1)	7					
	(2)	70					
	(3)	700					
	(4)	7000	()		
5.	Fann	y had 3 ten-dollar notes and 2 fifty-cen	t coins. She bought a toy whic	cost	\$6.50		
	How	much money had she left?					
	(1)	\$24.50					
	(2)	\$25.50					
	(3)	\$35.50					
	(4)	\$37.50		(,)		
6.	The	neight of the door in the classroom is	about				
	(1)	20 cm					
	(2)	2 cm					
	(3)	200 cm					
	(4)	2000 cm		()		

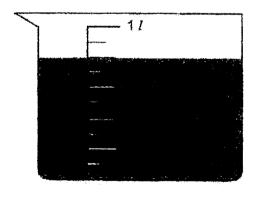
7. A rectangle is divided into 9 equal parts.

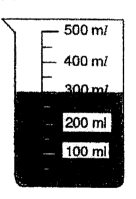
What fraction of the rectangle is shaded?



- 5<u>9</u>4<u>9</u> (1)
- (2)
- (3)
- <u>4</u>5 (4)

8. Look at the volume of water in each container.





What is the total amount of water in the two containers?

- (1) 1300 ml
- (2) 1100 m/
- (3)800 ml
- (4) 300 ml

(

...)

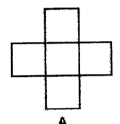
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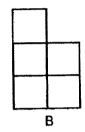
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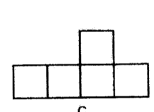
9. Which of the following fractions is expressed in its simplest form?

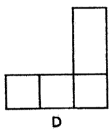
- $(1) \qquad \frac{6}{7}$
- (2) $\frac{2}{4}$
- (3) $\frac{8}{10}$
- (4) $\frac{2}{12}$

10. The figures below are made up of identical squares.









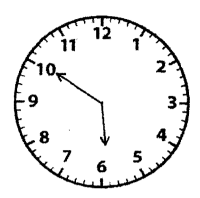
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Which figure has the shortest perimeter?

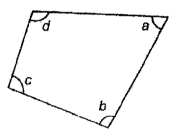
- (1) A
- (2) B
- (3) C
- (4) D

()

11. What is the time shown on the clock?



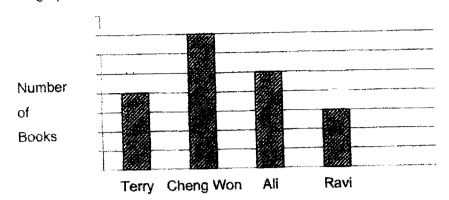
- (1) 10 minutes to 5
- (2) 10 minutes to 6
- (3) 10 minutes past 5
- (4) 10 minutes past 6
- 12. In the figure, which angle is smaller than a right angle?



- (1) ∠a
- (2) ∠b
- (3) ∠c
- (4) Zd

()

13. The graph shows the number of books read by four boys.



Who read the least number of books?

- (1) Terry
- (2) Cheng Won
- (3) Ali
- (4) Ravi

()

14. Mrs Lee has 100 fish balls. She wants to sell them in sticks of 3. How many sticks of fish balls can she sell at most?

- (1) 30
- (2) 31
- (3) 33
- (4) 34

(

)

15. What is the missing number in the number pattern below?

94	82	70	58	?	34
					<u></u>

- (1) 12
- (2) 38
- (3) 46
- (4) 56

()

Section B	Do not write in
Questions 16 to 30 carry 2 marks each. Show your working clearly and write	this space
your answers in the spaces provided. For questions which require units, give	
your answers in the units stated.	
(30 marks)	Principal differences
	The state of the s
16. Write eight thousand and two in figures.	Aft or the contraction of the co
	age, and and age of the same o

	The state of the s
Ans:	A service of the serv
17. Find the value of $\frac{1}{2} + \frac{3}{10}$.	
Give you answer in its simplest form.	
Ans:	
Alia.	
	-
18. Form the smallest 4-digit number using the digits 0, 3, 4 and 8.	•
	Company of the Compan

Ans:	
	1

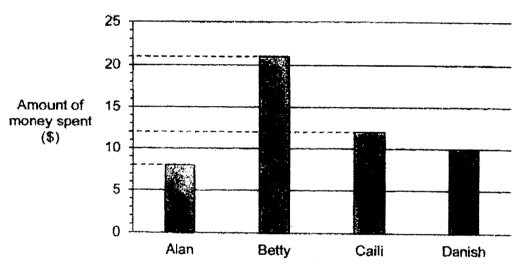
		. 8 Sco	re
	WARACA,	Ans:	
	21.	Alice has 25 sweets and 6 plates. She wants to put 7 sweets on each plate. How many more sweets does she need?	
	water and the second	Ans:	
	20.	Danny had some cards. He bought another 6 boxes of cards. Each box contained 5 cards. Then he had 2046 cards. How many cards did he have at first?	
~		Ans:	
		The smaller number is 150. What is the larger number?	this space
	19.	The difference between two numbers is 5204.	Do not write in

When a number is divided by 8, it gives a quotient of 14 and a remainder of 4. What is the number?

Do not write in this space

Ans: _____

23. The graph below shows the amount of money spent by 4 children in a week.



How much did they spend in total?

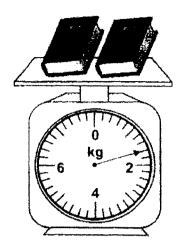
Ans: \$_____

Score

24.	Mrs. Ravi spent \$17.85 at a supermarket. She spent \$3.55 more than Mrs. Singh. How much did Mrs. Singh spend?	Do not write in this space
	Ans: \$	
25.	Express 1647 m in km and m.	
general money had planted	Ans: km m	
	10 Score	9

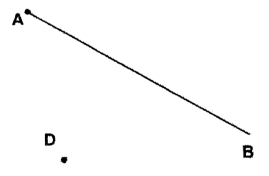
26. Express the mass of 2 books in kg and g.

Do not write in this space



Ans:	ka	_
Alio.	<u>NU</u>	L

27. Draw a line CD perpendicular to the line AB. The point D is provided.



28. Arrange the following fractions from the greatest to the smallest.

$$\frac{3}{4}$$
, $\frac{1}{2}$, $\frac{7}{8}$

Ans: Greatest	٠, ١	***************************************	*	
------------------	------	---	---	--

29.	James ran around a rectangular field which measured 60 m by 70 m	Do not write in
	once. What was the total distance that he ran?	this space
	60 m 70 m	
	Ans: <u>m</u>	
30.	The figure below is made up of 5 identical rectangles. The breadth of each rectangle is 4 cm. What is the area of one rectangle?	a de la composição de l
		dig
	Ans:cm²	
ه پښور د ويونهغان	12 Scor	е

space	estions 31 to 36, show your working clearly and write your answers in the provided. The number of marks available is shown in brackets [] at the end h question or part-question. (20 marks)	
31.	8096 people visited a fun fair. 5988 of them were adults and the rest were children. How many more adults than children visited the fun fair?	
	Ans:[3]	
	13 Score	

32.	Penny	bought 134 apples.	Do not write
		acked the apples equally into bags of 5.	in this space
	(a)	How many bags of 5 apples did she have?	
	(b)	How many apples were not packed?	
	(-)		
			: · · · · · · · · · · · · · · · · · · ·
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			and the second s
			g÷ apparate
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			are distributed to the second
		Ans: (a) [2]	
		(b)[1]	
		(b)[1]	
		u a	
		14	
		Score	

33.	Mrs Yong had \$600. She gave her son \$120 and divided the	Do not write
	remaining amount equally among her 3 daughters. How much did	in this space
	each daughter get?	
		# # #
		To the same of the
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		e de la constant de l

		Approvide control
	Ans: [3]	Trans - Charle Amon
	15 Score	a

34.	Tamn	ny started her piano practice at 9 a.m. She practised for	Do not write			
	1 h 50	min. Then she spent 1 h 40 min on her homework.	in this space			
	(a)	How long did she take for her piano practice and homework				
	in total? (Give your answer in hours and minutes)					
	(p)	At what time did she complete her homework?				
			7			
			Segment of Carter production			
		Ans: (a) [1]	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
		(b)[2]				
		16				
		Score				

35.	Ali has 37 coins. Pelling has 4 times as many coins as Ali.						
	(a)	Do not write in this space					
	(a) How many coins does Peiling have?(b) Shuming has twice as many coins as Peiling. How many						
		coins does Shuming have?					
				this control of the c			
				and the second s			
				ere i fromwa			
				in the second se			
		Ans: (a)	_ [2]				
		(b)	_ [2]				
4///	***************************************						
		47	Score				
		17	Scole				
			·				

36.	Mr Le	Do not write			
	have	48 legs in all.			in this space
	(a)	How many horses does Mr Lee have?		J	
	(b)	How many ducks does Mr Lee have?			
				:	
					manager of supply reported to
		*** (m)		ten	
		Ans: (a)		[2]	
		(b)		_ [2]	
		(6)		_ 1-1	
		an menganakan digunakan digunakan digunakan digunakan digunakan digunak digunakan menganakan mengan digunakan digunakan mengan digunakan mengan digunakan d	and the second s	à	
		End			<u> </u>
				Coore	
				Score	

YEAR : 2022

LEVEL: PRIMARY 3

SCHOOL: PEI HWA PRIMARY SCHOOL

SUBJECT: MATHEMATICS
TERM: PRACTICE PAPER 4

Q1	4	Q2	2	Q3	3	Q4	1	Q5	1	
Q6	3	. 27	2	08	2	Q9	1	Q10	2	
Q11	. 2	Q12	1	Q1B	4	Q14	4	Q15	3	
				-						
Q16	8009				Q17	4				
Q18	3048				Q76	5354				
Q20	$6 \times 5 = 30$)			Q21	, 17				
	2046 – 3	0 = 2016			\					
022/	116				Q23	21 + 3 + 12 + 10 = \$51				
Q2/4	\$14.30				Q25	1047m = 1km 47m				
076	1kg 500g				Q27	1				
1 \						0	•			
<u>k</u>						1/	····	***************************************		
028	$\frac{7}{8}, \frac{3}{4}, \frac{1}{2}$				Q29	/60 + 70 +	60 + 70	= 260m		
030	$4 \times 3 = 12$			Q31 /	8096 - 5988 = 2108					
	32 x 4 = 4	48				5988 - 2	108 = 38	80		
						There we	ere 3880	more adu	lts than	
					Í	children	visited th	ne funfair.		
Q32	a 184 ÷				0833	500 - 12	0 = 480			
	She had	26 bags of	5 pupp	ięs.		480 ÷ 3	= 160			
	b) 4 appl	es were no	oti wacke	d.		Each dau	ighter ge	t \$160		
Q34		+ 1h 50mi	in + 1h 4	lOmin	Q35	a) 37 x 4				
	= 12.30 p				general services	Peiling h		oins.		
	i	3h 30min		•		b) 148 x	2 = 296			
	practice	and her ho	mewor	k.		Shuming	has 296	coins		

norses.
20 x 4 = 80 (assume legs)
80 - 48 = 32
4-2=2
32 ÷ 2 = 16 ducks
20 – 16 = 4 horses
Mr Lee has 4 horses.
h) Mr Lee has 16 ducks

at 12.30 p.m.

Q36

b) She completed her homework

(a) Assume that all animals are