Al Tong School P5 Mathematics 2023 Term 1 Review

Na	m o :		.(}	Date:	
Cla	955 : 5				Marks:	
Du	ration: 35 min	Pare	ent's si	gnatu	'e:	
Fol You	low all instructions. Answ u are NOT allowed to use	wer all questio a calculator.	ns.			
Qu	estion A estions 1 to 5 carry 1 mark questions which require u	each. Write yo nits, give your a	ur ansv Inswers	ers in in the	the spaces pro- units stated. (5	rided, marks)
1	Write six million, four hur	ndred and two ti	housand	and (eighty in numera	ds.
					Ann	
					Ans:	
2	There are 359 947 particle Round this number to the	ipants in a runn e nearest thous	ing eve and.	nt.		
		5				
					Ans:	
3	In 6 374 090, the value o	f the digit 7 is _			(NIS)	
	٠.					
					Ans:	
2023	P5 Math Term 1 Review	1	-1		Cura Cura Cura Cura Cura Cura Cura Cura	

4 What is the value of 28 + (2 + 54) + 4?

Ans:		
------	--	--

5 Express $\frac{5}{8}$ as a decimal.

Ans:		
------	--	--

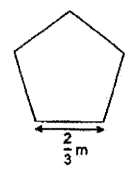


	_
Section	

Questions 6 to 10 carry 2 marks each. Show your working clearly in the space provided for each question and write your answers in the spaces provided.

For questions which require units, give your answers in the units stated. (10 marks)

In the figure below, all sides are equal. What is the perimeter of the figure? Leave your answer as a mixed number.



į,

7 Mrs Tan bought $\frac{4}{7}$ kg of beef. She used $\frac{5}{6}$ of it to make some pies. How much beef did she use to make the pies? Express your answer as a fraction in its simplest form.

Ans:		kg
		 -

www.sgexams.com

3	Cassandra had 64 hair clips. She packed ther clips as possible. She sold these packets of hair clips were sold at \$1.90 er from the sale of all the hair clips?	nerring ar arada.
		Ans: \$
9	A number when divided by 500 gives a quoti What is the quotient when the same number	ient of 1712. Is divided by 40?
		Ans:

There are three times as many \$2 notes as \$1 coins in a bag. The total amount in the bag is \$462. How many \$1 coins are there?

Ans:

/2

1	bread. She was left with 300	e. She used $\frac{1}{4}$ of it to bake a cake and $\frac{1}{3}$ of it to bak g of cream cheese. How much cream cheese did
	she use to bake the cake?	
		Ans:
		Ans:
2	A bag costs 3 times as muc Mrs Chew paid a total of \$54 What is the difference in price	
2	Mrs Chew paid a total of \$54	h as a pencil box. 4 for 2 bags and 3 pencil boxes.
2	Mrs Chew paid a total of \$54	h as a pencil box. 4 for 2 bags and 3 pencil boxes.
2	Mrs Chew paid a total of \$54	h as a pencil box. 4 for 2 bags and 3 pencil boxes.
2	Mrs Chew paid a total of \$54	h as a pencil box. 4 for 2 bags and 3 pencil boxes.
2	Mrs Chew paid a total of \$54	h as a pencil box. 4 for 2 bags and 3 pencil boxes.
2	Mrs Chew paid a total of \$54	h as a pencil box. 4 for 2 bags and 3 pencil boxes.
2	Mrs Chew paid a total of \$54	h as a pencil box. 4 for 2 bags and 3 pencil boxes.
2	Mrs Chew paid a total of \$54	h as a pencil box. 4 for 2 bags and 3 pencil boxes.
2	Mrs Chew paid a total of \$54	h as a pencil box. 4 for 2 bags and 3 pencil boxes.

- Jerome spent $\frac{1}{4}$ of his pocket money on books, $\frac{2}{9}$ of the remainder on magazines and saved the rest.
 - (a) What fraction of his pocket money did Jerome save? Leave your answer in the simplest form.
 - (b) Jerome saved \$8.40 more than the amount he spent on books. How much was his pocket money?

Ans: (a)	[1]
(p) -	 [3]

End of Paper --- CHECK YOUR WORK CAREFULLY --



2023 P5 Math Term 1 Review

SCHOOL : AITONG SCHOOL

LEVEL : PRIMARY 5
SUBJECT : MATH

TERM : TERM 1 (2023)

Q1)	6402808	
	<u></u>	
Q2)	360000	
Q3)	70000	
,		
Q4)	42	
OEV	0.005	
Q5)	0.625	· · · · · · · · · · · · · · · · · · ·
Q6)	$3\frac{1}{3}$ m	
-	3 ***	
Q7)	10 21 kg	
,	21 19	
Q8)	\$912.60	
QO)	ψ3 12.00	
Q9)	21400	
Q10)	60	
Q11)	800 ÷ 5 = 160	
Q(II)	160 X 3 = 480 g	
Q12)	6+3=9	
	$54 \div 9 = 6$	
	6 x 3 = 18	
	18 - 6 = \$12	
Q13)	a) 7	
	a) $\frac{7}{12}$	
	b) 3 + 3 + 1 = 7 7 - 3 = 4	
	7 - 3 = 4 840 ÷ 4 = 210	
	210 x 12 = \$2520	·
• • • •		

Pg 1