

Name:		( )	Cla	ss: P4
Date: _				
Duratio	n: 40 minutes	Parer	nt's Signature:	
SECTI	ON A; Open-Ended Question	ons (16 marks)		
Questi the spa	ons 1 to 8 carry 2 marks each aces provided. For questions	n. Show your working which require units, (	clearly and write your agive your answers in the	answers in units stated.
•	ABCD is a rectangle as s	hown below. Find ∠i	3CA.	
	AB		* **	
٠.				

There are 2 figures shown below. Put a tick (✓) if the figure is symmetric and a cross (X) if the figure is not symmetric.

Qn	Figures	is the figure symmetric?
(a)		
(b)		·

3 Arrange these numbers in descending order.

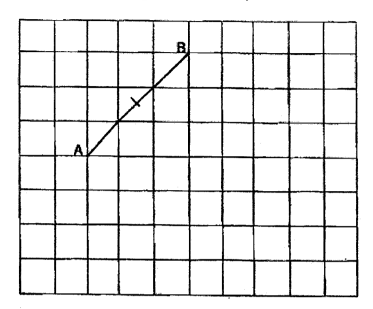
2.04, 4.2, 2.402, 4.204

Ans:				
A19.			 	

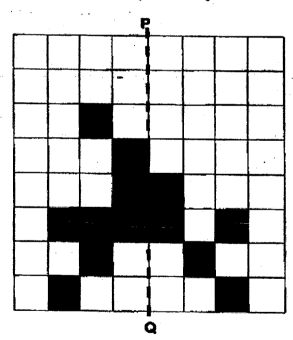
4 Divide 82.23 by 3.

Ans:	 
-	

5 (a) The square grid shows the side AB of square ABCD. Complete the square ABCD by drawing 3 more lines in the grid. Label the square.



(b) Shade 3 more squares to complete the figure with PQ as the line of symmetry.

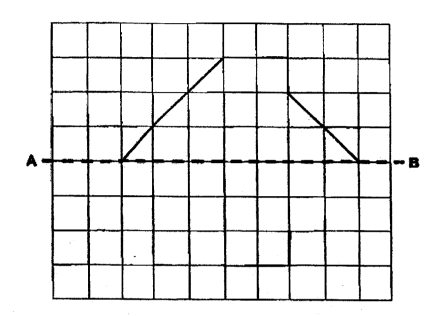


6	(a)	Express 0.85 as a fraction in its simplest form.
		A
		Ans: (a)
	(b)	Express $\frac{7}{25}$ as a decimal.
	•	
		Ans: (b)
7	T la	he mass of a laptop is 1.32 kg. The mass of a tablet is 0.28 kg less than the aptop. What is the mass of the tablet?

Ans:\_

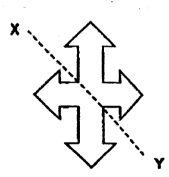
kg

8 (a) Complete the symmetric figure with line AB as the line of symmetry.

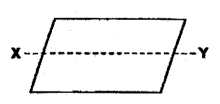


(b) Is XY a line of symmetry for the following figures?

(1)



(11)



Ans: (b) (i)\_\_\_\_\_

(b) (li)\_\_\_\_\_

SECTION	B: P	meldor	Sums	(14 mar	ks)
<b>プレク ! !ひ!</b> !	10, 1	Chigin	ANILING.		

For questions 9 to 12, show your working clearly and write your answers in the spaces provided. The number of marks available is shown in the brackets [ ] at the end of each question or part-question.

9 Mr Llm bought a shirt which cost \$23.80 and a pair of pants which cost \$49.70. He gave the cashier \$100. How much change did he receive?

ns: [3]

10	The total mass of a box and a book is 2.55 kg. When some files are added into the box, the total mass becomes 3.1 kg. The book is 4 times as heavy as the files.										
	a) What is the mass of the files?										
	b)	What is the mass Give your answer	of the box whe	n it is em	pty?						
	•						· : *				
• .	,				•			1 - W			
•											

Ans; (a)\_

(b)\_

[2]

[2]

11	A jar can contain twic such jars can contain	ce as much orange ju n 196.21 t of orange j	uice as a bottle uice in total.	a. 3 such bottles	and 2		
	a) How much orange	e juice can 1 such bo	ottle contains?				
	b) How much orange	e juice does 2 jars co	ontain?				
							. •
						÷	
	•			•			
						·	
			·				
			Ans: (a)		[2]		
					[2]		

.

				Ans:		[3]
				:		
			· · · · · ·			
•	,					
. •	•					
				•		
					•	
12	Siti gives T	ommy 36.8 kg	of rice, they we Tommy had:	ill have the sam	ice is 789.4 kg. V e mass of rice ea	vnen ach.

- End of Paper -

Setter: Ms Koh Yanting

SCHOOL:

**HENRY PARK SCHOOL** 

LEVEL

PRIMARY 4

SUBJECT:

MATH

TERM

WA2 2023

**CONTACT:** 

