

## **RED SWASTIKA SCHOOL**

## 2023 END OF YEAR EXAMINATION

### MATHEMATICS PAPER 1

Name :	(	)
Class : Primary 5 /		
Date : 31 October 202:	3	

### **BOOKLET A**

15 Questions 20 Marks Duration of Paper 1 (Booklets A & B): 1 hour

#### Note:

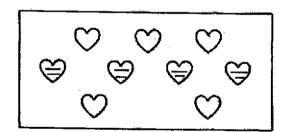
- 1. Do not open this Booklet until you are told to do so.
- 2. Read carefully the instructions given at the beginning of each part of the Booklet.
- Do not waste time. If a question is difficult for you, go on to the next one.
- 4. Check your answers thoroughly and make sure you attempt every question.
- 5. In this booklet, you should have the following:
  - (a) Page 1 to Page 5 (b) Questions 1 to 15
- 6. You are not allowed to use a calculator.

Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet.

- 1 30 000 + 4000 + 500 + 6 =
  - (1) 34 560
  - (2) 34 506
  - (3) 34 056
  - (4) 30 456
- What is the missing number in the number pattern below?

91, 73, 55, 7, 19

- (1) 18
- (2) 36
- (3) 37
- (4) 47
- 3 What fraction of the hearts are shaded?



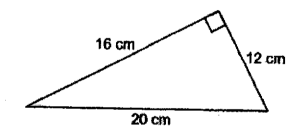
- (1)  $\frac{4}{9}$
- (2)  $\frac{5}{9}$
- (3)  $\frac{1}{2}$
- (4)  $\frac{4}{5}$

- 4 Find the value of  $\frac{2}{3} + \frac{1}{4}$ 
  - (1)  $\frac{1}{4}$
  - (2)  $\frac{3}{7}$
  - (3)  $\frac{5}{12}$
  - (4)  $\frac{11}{12}$
- 5 Find the value of  $\frac{3}{5} \times \frac{1}{2}$ 
  - (1)  $\frac{3}{100}$
  - (2)  $\frac{3}{10}$
  - (3)  $\frac{30}{10}$
  - (4)  $\frac{10}{3}$
- 6 Express  $2\frac{1}{20}$  as a decimal.
  - (1) 2.1
  - (2) 2.5
  - (3) 2.05
  - (4) 2.12
- 7 Round 3.785 to 2 decimal places.
  - (1) 3.70
  - (2) 3.78
  - (3) 3.79
  - (4) 3.80

- A machine takes 3 min to print 4 posters.

  At the same rate, how long will it take to print 24 posters?
  - (1) 6 min
  - (2) 8 min
  - (3) 12 min
  - (4) 18 min
- In a basket, there are 5 pears, 20 apples and 10 mangoes.

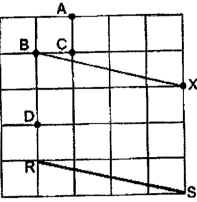
  What is the ratio of the number of pears to the total number of apples and mangoes in the basket?
  - (1) 1:2
  - (2) 1:4
  - (3) 1:5
  - (4) 1:6
- 10 The figure shows a right-angled triangle.



Find the area of the triangle.

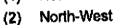
- (1) 192 cm<sup>2</sup>
- (2) 160 cm<sup>2</sup>
- (3) 120 cm<sup>2</sup>
- (4) 96 cm<sup>2</sup>

In the square grid, which of the following lines, when drawn, is parallel to RS?



- (1) AX
- (2) BX
- (3) AR
- (4) CR
- 12 At first, Ali was facing east. He then turned 135° anti-clockwise. What direction did Ali face in the end?





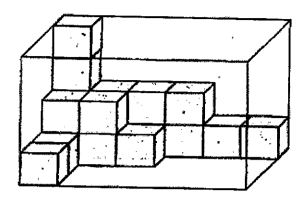


(4) South-West



- There are 240 adults and 60 children at a concert.
  What percentage of the people at the concert are children?
  - (1) 20%
  - (2) 25%
  - (3) 60%
  - (4) 80%

14 The figure shows a rectangular glass box partly filled with unit cubes. How many additional cubes are needed to fill the glass box completely?



- (1) 14
- (2) 19
- (3) 77
- (4) 96
- Amy has twice as many \$20 notes as \$50 notes in a box. The total value of the money in the box is \$6300. How many \$20 notes are there in the box?
  - (1) 140
  - (2) 180
  - (3) 210
  - (4) 315



# **RED SWASTIKA SCHOOL**

## 2023 END OF YEAR EXAMINATION

### MATHEMATICS PAPER 1

Name:	)
Class : Primary 5 /	
Date : 31 October 2023	
BOOKLET B	
15 Questions 25 Marks	
in this booklet, you should have the following: (a) Page <u>6</u> to Page <u>12</u> (b) Questions <u>16</u> to <u>30</u>	

#### **MARKS**

	OBTAINED	POSSIBLE
BOOKLET A		20
BOOKLET B		25
TOTAL		45

ure :
ure :

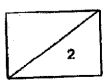
Questions 16 to 20 carry 1 mark each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated.  (5 marks)		
16	Round 67 483 to the nearest hundred.	
	Ans:	
17	Find the value of 400 x 17	
	Ans:	
18	What is the value of 40 - (3 + 13) + 4 × 2?	
	Ans:	
	8 3	

Write down all the common multiples of 6 and 8 that are smaller than 70.

Ans: \_\_\_\_\_

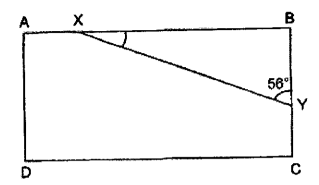
20 Find the value of  $\frac{2}{9} \times 4$ 

Ans: \_\_\_\_\_



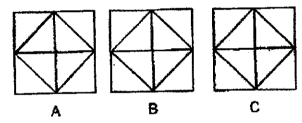
		·	(20 marks)
1 Mdn How	n Siti had 1.03 t of oi many litres of oil wa	il at first. She used 650 mt as left?	of it.
		Ans:	
	·		
٠.	·		
*.			
		Ans:	

23 In the figure below, ABCD is a rectangle.  $\angle$ BYX = 56°. Find  $\angle$ BXY.



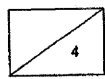
Ans:	

24 The figure shows squares A, B and C.



Name the square(s) with a line of symmetry.

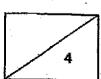
Ans:	
------	--



25	The sum of 4 numbers is 680. One of the numbers is 65.
	What is the average of the other 3 numbers?

A store rewards customers with 6 points for every \$50 spent. Mrs Tan spent \$240 at the store. What is the total number of points Mrs Tan receives from the store?

Ans: \_\_\_\_\_



27	There are 600 people at a concert. 45% of the people are children,
	30% of the people are women and the rest are men. How many men
	are there?

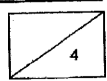
<b>5</b>	•
Ans:	The second secon

The table shows the number of cups of bubble tea each person bought at a Charity Fair.

Number of cups of bubble tea each person bought	1	2	3	4
Number of people	40	20	15	5

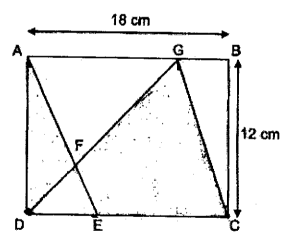
How much money was collected if each cup of bubble tea was sold at \$6 per cup?

A	œ	
Ans:	P	 



29  $\frac{5}{8}$  of students in a class wear spectacles.  $\frac{3}{5}$  of those who wear spectacles are girls. 15 girls wear spectacles. More than half of the students are girls. What is the smallest possible number of girls who do not wear spectacles?

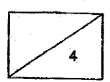
30 In the figure, ABCD is a rectangle. CE is twice of ED. The area of the shaded parts is 120 cm². Find the area of triangle DEF.



Ans:			-2
		•	

### END OF PAPER

12





# **RED SWASTIKA SCHOOL**

## 2023 END OF YEAR EXAMINATION

## MATHEMATICS PAPER 2

Name :(	}
Class : Primary 5 /	
Date : 31 October 2023	
17 Questions	
55 Marks	
Duration of Paper 2: 1 hour 30 minutes	
Note:	
1. Do not open this Booklet until you are told to do s	^
<ol><li>Read carefully the instructions given at the beginn of each part of the Booklet.</li></ol>	u. iing
<ol><li>Do not waste time. If a question is difficult for you go on to the next one.</li></ol>	_
<ol> <li>Check your answers thoroughly and make sure you attempt every question.</li> </ol>	u
5. In this paper, you should have the following: (a) Page 1 to Page 13	
(b) Questions 1 to 17	
6. You are allowed to use a calculator.	
DVO	

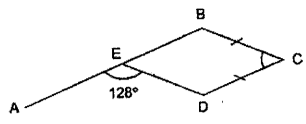
#### MARKS

	OBTAINED	POSSIBLE
PAPER 1		45
PAPER 2		55
TOTAL		100

Parent's	Signature:	 <u> </u>	

	units, give your answers in the units stated.	(10 mark
1	Use all the digits 3, 5, 9, 0 to form	
	a) the smallest 4-digit odd number.	•
	Ans: (a)	
	b) the number closest to 5000.	
	Ans: (b)	
}	Lena bought 1.4 kg of tomatoes. How much did she pay?	
	80 ¢ per 100 g	
	Ans: \$	

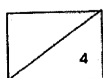
3 In the figure, BCDE is a rhombus. AB is a straight line. ∠AED = 128°. Find ∠BCD.



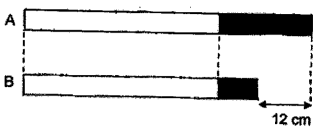
Ans:	<u> </u>

4 Min Yi had twice as many books as James. She gave 73 books to James. After that, Min Yi had 154 books more than James. How many books did Min Yi have at first?

Ans: \_\_\_\_\_

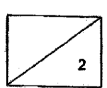


5 Ahmad has two sticks, A and B. The length of A is 12 cm longer than the length of B.



 $\frac{1}{3}$  of A and  $\frac{1}{6}$  of B are painted black. What is the total length of sticks A and B?

1		
Ans:		CIT

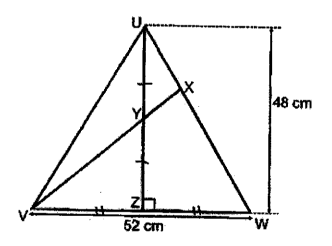


OWN	in brackets [	y, snow your workings clear ers in the spaces provide at the end of each questi	Off Of hart-diseason.	(45 marks)
6	The table sh a library.	ows the rate of charges fo	each overdue book	borrowed from
		For the first 5 days	30¢ per day	
		After the 5th day	60¢ per day	
	Li Wei born returned it. i was it overd	owed a book from the lii He paid a total of \$6.30 for lue?	rary which was ov the overdue book.	erdue when he How many days
			Ans:	[3]
7	The ratio o total age w	f Ali's age to his father's ag ill be 70. How old is Ali nov	ge is 1 : 4 now. In 5 v?	years' time, their
		Ar	s:	

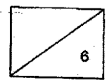
Mr Tan paid \$151.20 for an equal number of pens and highlighters. Each pen cost \$1.20. Each highlighter cost \$1.80 more than a pen. How many pens did he buy?

Ans:	[3]
------	-----

In the diagram, UVW is a triangle. VYX and UYZ are straight lines. UY = YZ , VZ = ZW and WX is twice of XU. What is the area of the shaded part WXYZ?



Ans:	4"		(2)
- 4104		 	 _ [3]



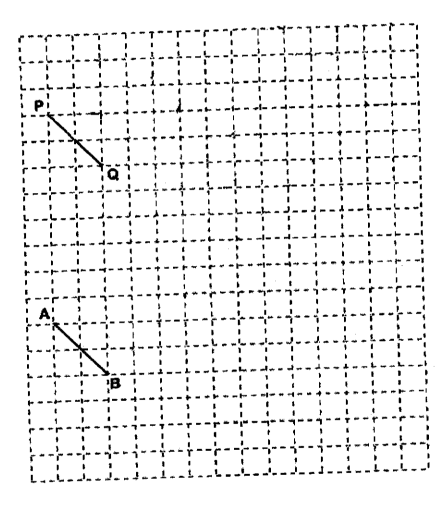
The square grid shows the side PQ of square PQRS and side AB of 10 rectangle ABCD.

Complete square PQRS by drawing 3 more lines. a)

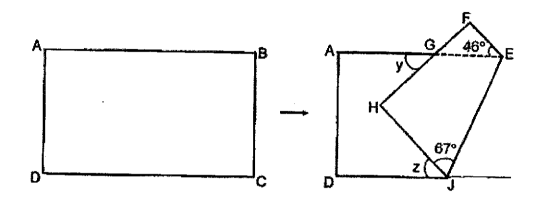
[1]

The perimeter of rectangle ABCD is three times the perimeter of square PQRS. Complete rectangle ABCD by drawing 3 more lines. b)

[2]



11 In the figure, ABCD is a rectangular piece of paper. It is folded as shown below. ∠HJE = 67° and ∠FEG = 46°.



a) Find ∠y.

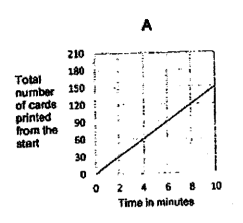
Ans: (a)\_\_\_\_\_[2]

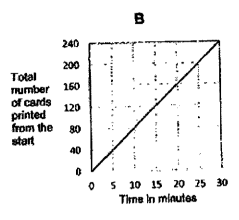
b) Find ∠z

Ans: (b)\_\_\_\_\_[2]

7

12 The graphs shows the total number of cards machines A and B printed from the start. Both machines started printing at the same time. Both machines did not change their rates of printing throughout.





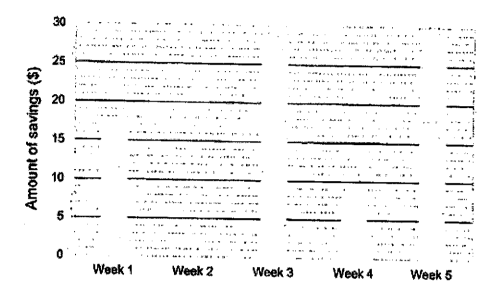
a) How many more cards did machine A print than machine B in 10 minutes?

Ans: (a	[1	ij
Ans: (a,	 L	,

b) How long will it take for both machines to print 2760 cards together?

Ans: (b)\_\_\_\_\_[3]

Joyce received a weekly allowance of \$50 from her mother. At the end of the week, she saved up the amount that she did not spend. The bar graph below shows her weekly savings.



(a) In which week did she spend the most?

Ans: (a) Week		[1	]
---------------	--	----	---

(b) Find her average weekly spending.

Ans: (b)		[3]	ı
----------	--	-----	---

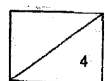
60 d	in received the same number of coins from her mother every day for ays. Each coin was either a 10¢ or a 50¢ coin. Yi Xin gave her younger two 50¢ coins every 5 days. The total number of coins Yi Xin had left
after	60 days was 216 and the total value of these coins was \$96.
a)	How many coins did Yi Xin receive from her mother each day?
	Ans: (a)[2]
	How many of the coins Yi Xin had left after 60 days were 50¢ coins?
(b)	How many of the coins it Air had telt after by days word by

- 15 There were 100 red beads, 40 green beads and 70 blue beads in a box.
  - (a) Dinah wanted to use some beads to make a bracelet.
    If <sup>1</sup>/<sub>2</sub> of the beads in the bracelet were red, <sup>1</sup>/<sub>4</sub> of the remainder were green and 12 beads were blue, how many beads would she need to make the bracelet?

lns:	(a)		[2]
------	-----	--	-----

(b) Using the original number of beads in the box, if Dinah wanted to make bracelets of a different pattern using 15 red beads, 5 green beads and 12 blue beads for each bracelet, how many of such bracelets can she make at most?

Ans:	(b)			[2]
------	-----	--	--	-----



At ABC Bakery, doughnuts are sold at \$1.50 each. It is having the following promotion now.

SPECIAL OFFER!



For every 6 doughnuts, get 5% discount.

For every 10 doughnuts, get 8% discount plus I FREE doughnut.

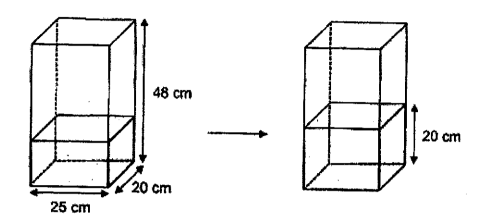
(a) Mrs Chan bought 6 doughnuts. How much did she pay?

Ans: (a)	2
----------	---

(b) Mr Lim wanted to get 35 doughnuts. What was the least amount that he needed to pay for them?

Ans: (b)	[3]
4 Se <sup>317</sup>	

A container measuring 25 cm by 20 cm by 48 cm was  $\frac{1}{3}$ -filled with water at first. After Daniel poured some water into the container, the height of the water in the container became 20 cm as shown below.



(a) How much water did Daniel pour into the container?

Ans:	(a)		[2]	ĺ
------	-----	--	-----	---

(b) Daniel used several identical bottles to fill the container with water to the brim. The capacity of each bottle was 0.5 f. How many of such identical bottles is needed to fill the container with water to the brim?

Ans: (b)	[3]
END OF PAPER	
	5

SCHOOL: RED SWASTIKA SCHOOL

LEVEL : PRIMARY 5

SUBJECT: MATH TERM: SA2 2023

04 52 603 604	er (6/5/4/	114(0)6)	07	[4] (O) (O) (A)	( (g) (s)	Grijo a
2 3 1 4	2	3	3	4	4	4

						<del></del>		<u> </u>	<u> </u>	
- (Q) <b>:</b> [	[1] (O# 92**	r Garage	1 1044							
2	2	1	3	1						
Q16)	67500	<u> </u>		1 1						
Í										
Q17)	17 X 400 = 17 X 4 X 100									
	= 68 X 10									
	- 00 X II	- <del>0</del> 00	U							
Q18)	32						· · · ·	<del> </del>		
,										
Q19)	24 and 4	8			<del></del>					
0001										
Q20)	8/9			<u>-</u>		<del>- ,</del>			<del></del>	
024)	1 021 - 4	000-1								
راعد	1.03L = 1			÷			-		-	
	1030 – 65									
	380ml = (	).38L								
	<u></u>									
<b>U</b> 22)	9 + 5 = 14	1					· · · · · · · · · · · · · · · · · · ·			
	B A									
	14 : 9									
_								•		
Q23)	90 + 56 =	146		<del></del>	<del></del>		<u> </u>	<del></del>		
•	180 146							•		
Q24)	Α									
	* ****									
						•	• •			
					-					

Pg 1

Q25)	680 - 65 = 615 615 ÷ 3 = 205
Q26)	240 ÷ 50 = 4R40 4 x 6 = 24
Q27)	45 + 30 = 75 100 - 75 = 25 600/1 x 25/1 = 150
Q28)	2 x 20 = 40 3 x 15 = 45 4 x 5 = 20 40 + 45 +40 + 20 = 145 145 x 6 = \$870
Q29)	3u = 15 1u = 5 5 x 8 = 40 40 ÷ 2 = 20 20 + 1 = 21 21 - 15 = 6
Q30)	½ x 6/1 x 12/1 = 36 ½ x 18/1 x 12/1 = 108 108 + 36 = 144 144 - 120 = 24 24 ÷ 2 = 12cm2

Min Yi had twice as many books as James. She gave 73 books to James. After that, Min Yi had 154 books more than James. How many books did Min Yi have at first? In the figure, BCDE is a thombus. AB is a straight line.  $\angle AED = 128^\circ$ . Find  $\angle BCD$ . 7 Questions 1 to 5 carry 2 marks each. Show your workings clearly in the space below each question and write your answers in the spaces provided. For questions which mapting units, give your answers in the units stated. (10 marks) Ane: (b) 5039 X0358 3 0.39 20 , s, s, Lena bought 1.4 kg of tomatoes, How much did she pay? \* HOOF OOK のででの多数 Ans. (a) Ans: 6 the smallest 4-digit odd number. Use all the digits 3, 5, 9, 0 to form b) the number closest to 5000. 80 ¢ per 100 g

5,7

Ans

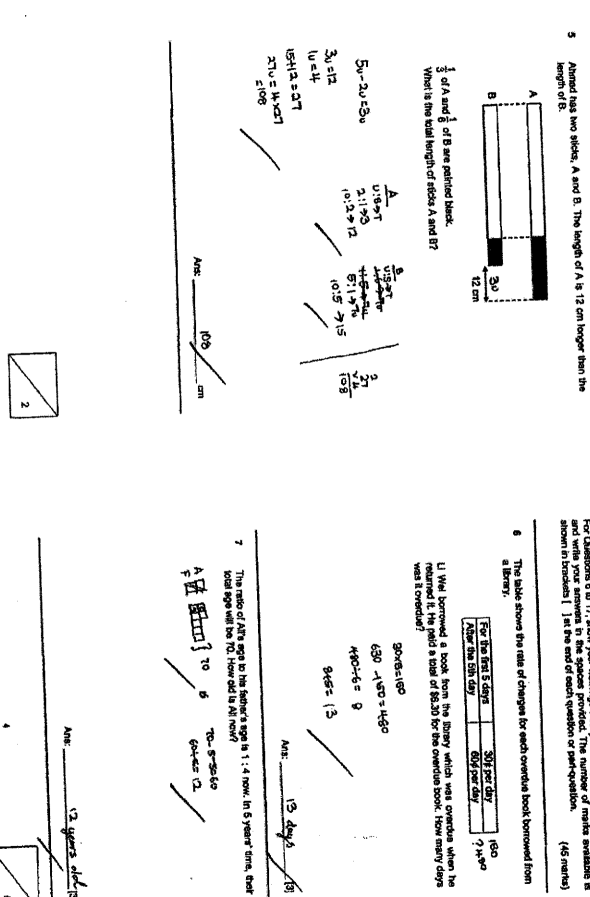
古事:871-08

1 300

300:75 3

Ans

Ü



For Questions 6 to 17, show your workings clearly in the space below each question 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.

30¢ per day

-\ -> #8

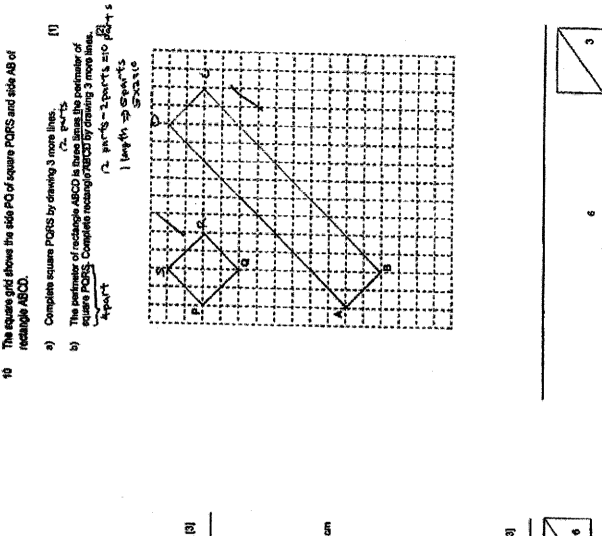
845-13

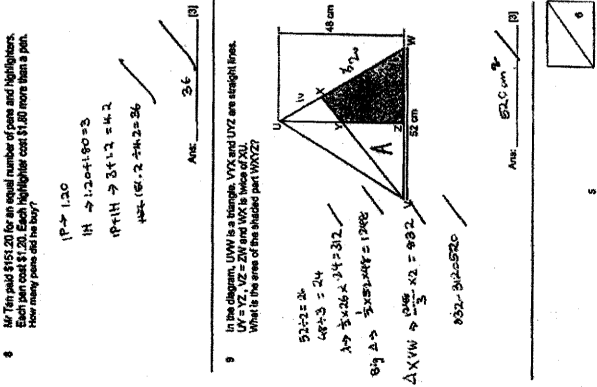
Ans:

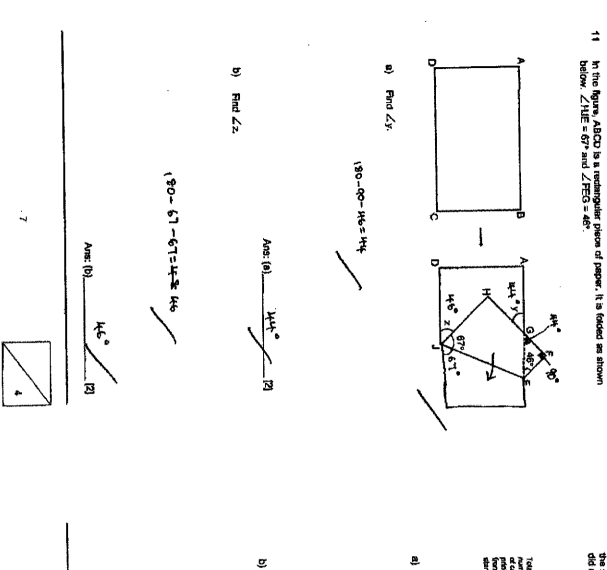
Some Control

10- 5-50 60 も記れる

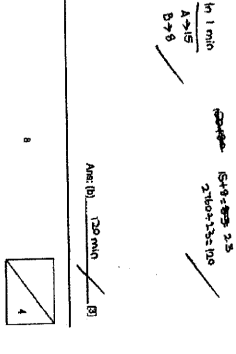
**≥** 

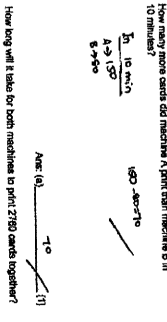


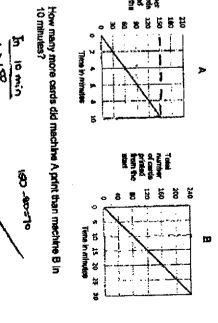












Joyce received a weekly allowance of \$50 from her mother. At the end of the week, whe saved up the amount that she did not apend. The bar graph below

shows her weekly savings.



60 days. Each coin was either a 10¢ or a 50¢ coin. Ti Xin gave her younger sister two 50¢ coins every 5 days. The total number of coins Yi Xin had left after 60 days was 216 and the total value of these coins was \$96. Y) Xin received the same number of cains from her mother every day for

I

How many coins did Yi Xin receive from her mother each day?

るが祖外と

to sister

Week 2 8 8 ଷ \* ywonut of savings (\$)

Ans: (a) the so-total the views From mom in 60 days X12 ( 80 days + 24 coins 2 x12 one the tope 5 days > 2 coins

(b) How many of the coins YI Xin had left after 60 days were 50¢ coins?

21t coins

sifference in total & 9600 - 2160 Suppose at the season seems that should be Tatal value et 216×10 = 2160 のせるアル

tetal allowance SOX STAGO

中の子の

0+164274 8-4294 80

(b) Find her average weekly spending.

年の女

Ans: (b)

10-0-0-01 OLI # 08-05%

Aris: (5) 一名中日中日中本百 09:04514 swar 45 50 00 11 (0) CASE SOLESA

94=( 10)+(5-x981)

9

www.sgexams.com

Spare the least

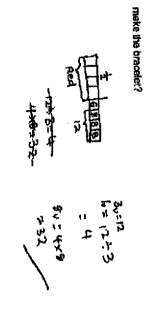
In which week did she spend the most?

Ē

There were 100 red beads, 40 green beads and 70 blue beads in a box.

ij

Ē Dinah wanted to use some beads to make a bracelet green and 12 beads were blue, how many beads would she need to 2 of the beads in the bracetet were red, 4 of the remainder were



bracelets of a different pattern using 15 red basids, 5 green basids and 12 blue beads for each bracelet, how many of such bracelets can she Using the original number of beads in the box, if Olnah wanted to make Ans: (a) ដ N

Ġ

85% 1041+10+1 +10+1 +1+1

10x 1.5015

Ì

make at most?

10075566 FOR STATE 282

> For every 6 doughmuts, get 5% discount. For every 10 doughnuts, get 8% discount

At ABC Bakery, doughtrurs are sold at \$1.50 sech. It is having the following promotion now.

SPECIAL OFFER!

귫

plus 1 FREE doughnut.

(a) Mrs Chan bought 6 doughnuts. How much did she pay?

Mr Lim wanted to get 35 doughnuts. What was the least amount that he needed to pay for them? 6x 1. Sca 100-STA おとれての Ams: (a) \$ 4. SS | ≥

多年.天中 띨

Ans: (b)

12

11

Ans: (b)

JI

www.sgexams.com

A container measuring 26 cm by 20 cm by 48 cm was  $\frac{1}{3}$  -flied with weign at first. After Daniel poured some water into the container, the height of the water in the container became 20 cm as shown below.

20 cm **8** € 20 Carr

SAN OSCUL PARTERS 十七年の

(a) How much water did Daniel pour into the container?

10000

Đ

73/00/2

1998 = 0001X & 0-38884X97 Daniel used several identical bottles to fill the containsr with water to the brim. The capacity of each bottle was 0.5 £. How many of such identical bottles is needed to fill the container with water to the brim? 25×10×01×01×52 2000年

P Arris: (b)

- 34:000 - 000h

മ

END OF PAPER