AT / GAL/ WSW / EL/LYL

SINGAPORE CHINESE GIRLS' SCHOOL

FIRST SEMESTRAL ASSESSMENT 2021

PRIMARY 6

MATHEMATICS PAPER 1

BOOKLET A

Name :	()		7	May 2	2021
			-		

Class: Primary 6 SY / C / G / SE / P

	,	Marks attained	Max Mark
Paper 1	Booklet A		20
	Booklet B		25
Paper 2	· · · · · · · · · · · · · · · · · · ·		55
Total Marks			100

Parent's Signature

15 Questions 20 Marks

Total Time for Booklets A and B; 1 h

INSTRUCTIONS TO CANDIDATES

Do not open this booklet until you are told to do so. Follow all instructions carefully.

Answer all questions.

You are not allowed to use a calculator

Booklet A

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.

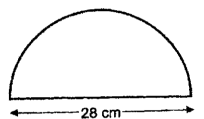
- 300 000 + 2500 + 10 = 1,
 - 325 100 (1)
 - 302 600 (2)
 - 302 510 (3)
 - 300 350 (4)
- What is the value of 255 + 50 2.
 - 2.55 (1)
 - 5.1 (2)
 - 25.5 (3)
 - 51 (4)
 - 3. Find the value of $\frac{2}{3} \div \frac{4}{7}$
 - (1)
 - (2)
 - (3)
 - (4)

Peter gave away 20% of his marbles and had 200 marbles left. 4, How many marbles did he have at first? (1) 10 (2) 50 (3) 250 (4) 1000 A plank was cut into two pieces in the ratio 1:5. Given that the longer piece of 5. plank was 40 cm, find the length of the shorter plank. 8 cm (1) (2) 32 cm (3) 48 cm (4) 240 cm 6. Machine A prints 10 000 cards every 30 minutes. Machine B prints 8000 cards every 30 minutes. How many more cards does Machine A print more than Machine B in 1 hour? (1) 2000 (2) 4000 (3)20 000

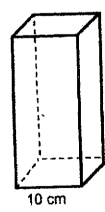
36 000

(4)

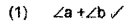
- 7. What is the value of 20 3x + 2 when x = 4?
 - (1) 6
 - (2) 8
 - (3) 10
 - (4) 12
- 8. The diameter of the semi-circle below, not drawn to scale, is 28 cm. Find the perimeter of the semi-circle. Express your answer in terms of π .
 - (1) (14π) cm
 - (2) $(14\pi + 28)$ cm
 - (3) (28π) cm
 - (4) $(28\pi + 28)$ cm

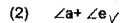


- 9. The figure below (not drawn to scale) shows a square base container of side 10 cm. Water is filled to a height of 12 cm. What is the volume of water in the cuboid?
 - (1) 120 cm³
 - (2) 480 cm³
 - (3) 1200 cm³
 - (4) 1440 cm³

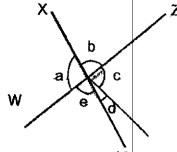


10. In the figure below, XY and WZ are straight lines. Which angles do not add up to 180°?





(3)
$$\angle c + \angle d + \angle e$$



11. Rosy, Suzy and Tabby shared the cost of a present which is \$90. Rosy paid thrice as much as Suzy. Tabby paid the same amount as Suzy. Which of the following number sentences shows the amount Rosy paid for the present?

(1)
$$$90 \div (3 \times 3)$$

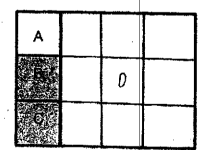
(2)
$$$90 \div (5 \times 3)$$

(3)
$$$90 \div 3 \times 3$$

(4)
$$$90 \pm 5 \times 3$$

12. The figure below is made up of 4 squares A, B, C and D. What is the ratio of the shaded area to the total area?



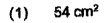


- 13. Jenny paid \$48 for a wallet during a sale. She was given a discount of \$32.
 What percentage discount was given for the wallet?
 - (1) 40 %
 - (2) 55 %
 - (3) 60%
 - (4) $66\frac{2}{3}\%$
- 14. Benny wants to make some banners. Each banner is 2 m in length. He bought bales of cloth each measuring 11 m. How many banners can Benny make with 4 bales of cloth? Note that no banners are made by joining pieces of cloth together.
 - (1) 15
 - (2) 20
 - (3) 22
 - (4) 44

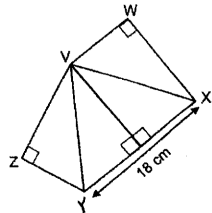


1 bale of cloth

15. VWXYZ is made up of 4 identical triangles. The perimeter of figure VWXYZ is 60 cm. Find the area of 1 triangle.



- (2) 108 cm²
- (3) 216 cm²
- (4) 590 cm²



End of Booklet A

AT / GAL / WSW / EL / LYL

SINGAPORE CHINESE GIRLS' SCHOOL

FIRST SEMESTRAL ASSESSMENT 2021

PRIMARY 6

MATHEMATICS PAPER 1

BOOKLET B

Name)	7 May 2021
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Class: Primary 6 SY / C / G / SE / P

Paper 1	Mark attained	Max Ma	rk
Booklet B		25	

15 Questions 25 Marks

Total Time for Booklets A and B: 1 h

INSTRUCTIONS TO CANDIDATES

Do not open this booklet until you are told to do so. Follow all instructions carefully.

Answer all questions.

You are not allowed to use a calculator

₿	00	kl	et	B

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)

Do not writ in this column

16. Express 0.05 as a percentage.

Ans: ______ %

17. 5 km 45 m = ____km

Ans: ____km

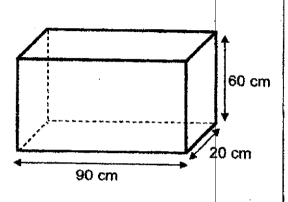
18. Express 45 + 19y - 3y - 5 + 10y in its simplest form.

Ans: _____

/3

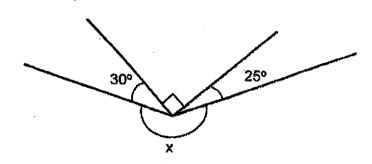
19. A pail, filled with 37 litres of water is poured into the tank below. How much more water is needed to fill the tank?

Do not write in this column



Ans: _____litres

20. Find $\angle x$ in the figure below.



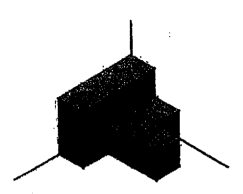
Ans: ____o

Questions 21 to 30 carry 2 marks each. Show your working clearly in the space for Do not write each question and write your answers in the space provided. column For questions which require units, give your answers in the units stated. (20 marks) 21(a) Express $\frac{5}{8}$ as a decimal. 21(b) Find the value of 0.24×6 Ans: (a) Abdul baked a pizza and ate $\frac{1}{5}$ of it. He gave $\frac{1}{3}$ of the remainder to his sister. 22. What fraction of the whole pizza was left?

23.	Jeremy bought some chocolate and kaya doughnuts. 40% of the doughnuts	Do not write in this
	are chocolate. His sister gave him the same number of chocolate doughnuts bought.	column
	(a) Did the percentage of kaya doughnuts increase, decrease or remain the same?	
	(b) Find the ratio of chocolate doughnuts to kaya doughnuts Jeremy had in the end. (Give your answer in the simplest form.)	
	·	
	Ans: (a)	
	(b)	

24.	At a stationery store, the price of a pencil is $\frac{3}{5}$ the price of a notebook. The price	
	of an eraser is half the price of the pencil. What is the ratio of the price of the pencil to the price of the notebook to the price of the eraser?	
		1

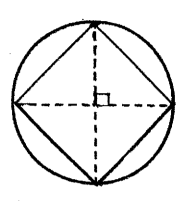
The solid is made up of identical 2-cm cubes. Petrina painted the entire surface in this column including the bottom of the solid. Find the surface area of the solid that was painted.



cm²

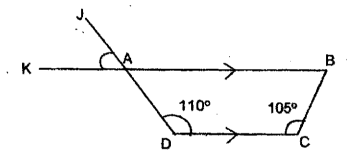
26. The figure below, not drawn to scale, shows a square within a circle. Given that the square has an area of 196 cm², find the area of the circle. (Give your answer in terms of π.)

Do not write in this column



Ans: _____ cm²

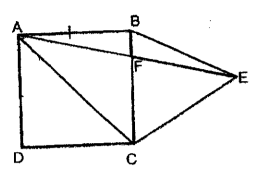
27. In the figure below, KAB and JAD are straight lines. ABCD is a trapezium.
∠ADC = 110° and ∠BCD = 105°. Find ∠JAK.



Ans:		0
		

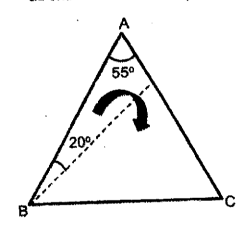
28. ABCD is a square and BEC is an equilateral triangle.

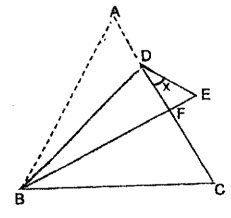




Ans: _____

29. A triangular piece of paper, not drawn to scale, is folded along the dotted line as shown below. Find ∠x.

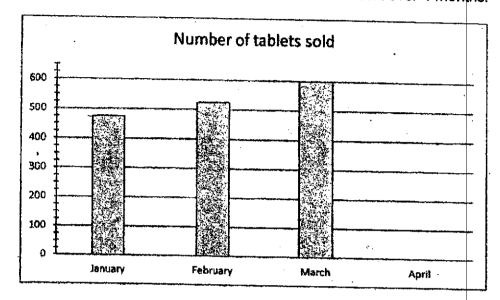




Ans: _____°

Do not write in this column

30. The bar graph below shows the number of tablets sold over 4 months.



The number of tablets sold in the month of April was 20% the total number of tablets sold over 4 months. Draw the bar for the number of tablets sold in the month of April in the graph above.

 $/_2$

AT / GAL/ WSW / EL/ LYL

SINGAPORE CHINESE GIRLS' SCHOOL FIRST SEMESTRAL ASSESSMENT 2021

PRIMARY 6

MATHEMATICS

PAPER 2

Class : Primary 6 SY / C / G / SE / P

į		Mark	Max Mark
	Paper 2		55
			1.,

Parent's	Signature

17 Questions 55 Marks

Total Time for Paper 2: 1 h 30 min

INSTRUCTIONS TO CANDIDATES

Do not open this booklet until you are told to do so. Follow all instructions carefully. Answer all questions. You are allowed to use the calculator

Questions 1 to 5 carry 2 marks each. Show your working clearly in the space below each question and write your answers in the space provided. For questions which require units, give your answers in the units stated.

(10 marks)

Do not write in this column

1. Eliza ate $\frac{1}{5}$ of a pizza and 3 friends shared the remaining pizza equally. What fraction of the pizza did each of her friends receive?

Ans:

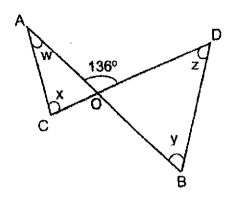
2. 4 students, A, B, C and D took part in a 100 m race and the time taken to complete the race is recorded below. The average time taken by the 4 boys is 16 seconds. What is the time taken by Student C to complete the race?

Student	Time taken (seconds)
A	15
B	18
C	
D	16

Ans:	 	
	'	

3. Line AB and CD are straight lines. Find the sum of $\angle w + \angle x + \angle y + \angle z$.

Do not write in this column

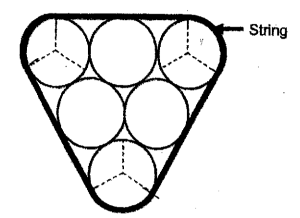


Ans: _____

4. The number of books Tommy had to the number of books Kathy had was in the ratio 4:9. Kathy gave 4 books to Tommy and the ratio of the number of books Tommy had to the number of books Kathy had become 1:2. How many books did Kathy have in the end?

Ans:

A string is wrapped around 6 identical cylinders as shown below. The radius of Do not 5. each cylinder is 12 cm. Using the calculator value of π , find the length of the this column string, correct to 2 decimal places.



Ans:		cm
------	--	----

For questions 6 to 18, show your working clearly in the space below each question and write your answers in the space provided. The number of marks awarded is shown in the brackets [] at the end of the question or part-question. (45 marks)

Do not write in this

A taxi company charges the following rates:

Distance travelled	Charges
First km or less	\$2.80
Every 400 m or part thereof	28 cents

Jenny took a taxi to her aunty's house which was 4.8 km away. How much is her taxi fare?

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

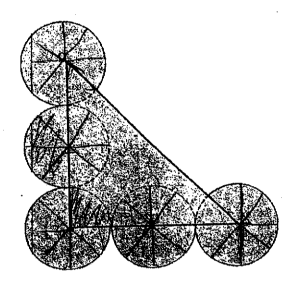
7. Khairul has two rectangular boxes of different sizes. The length, breadth and height of the large box is two times the length, breadth and height of the small box. He is able to pack 48 identical cubes into the small box. How many identical cubes can fit into the larger box?

Do not write in this column

Ans	*		[3]
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8. The figure below is made up of a right angle isosceles triangle and 5 identical circles of diameter 4 cm. O is the centre of the circle. Find the area of the figure. (Take π = 3.14)

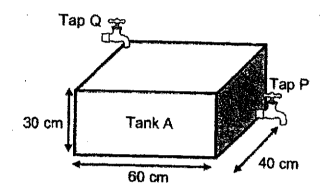
Do not write in this column



Ans	:	 [3	
Ans	:	 K	3

Do not write in this

9. The dimension of Tank A is 60 cm by 40 cm by 30 cm. Tap Q filled the tank at 5 litres per minute for the first 3 minutes before Tap P was turned on to drain water from the tank at a rate of 2 litres per minute. How long will it take to fill the tank completely from the start?



Ans	 [4
Ans	 [·

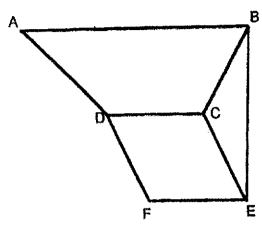
Mrs Tan gave some sweets to a group of children. If she gave 15 sweets to Do not 10. each child, there will have a shortage of 10 sweets. If she gave 10 sweets to this column each child, there will be 30 sweets left. How many children are there in the group?

- Mr Li spent $\frac{1}{3}$ of his money on 5 shirts and 14 ties. The cost of each shirt is 11.
 - 4 times the cost of each tie. He bought additional ties as gifts with $\frac{1}{4}$ of the remaining money. How many ties did he buy altogether?

[4]

12.	Mr Tan had 460 stamps. 20% of the stamps are Singapore stamps. He then bought more Singapore stamps and his collection of Singapore stamps increased to 60%. How many Singapore stamps did he buy?	Do not write in this column
		Ab delin vermane v and de la constante v and
•		
-		
÷		
		,

The figure below, not drawn to scale, is made up of a trapezium ABCD, a Do not write in 13. rhombus DCEF and a triangle CBE.

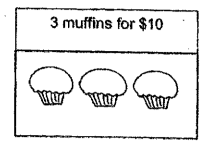


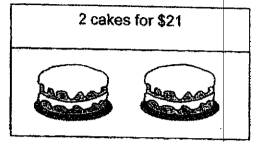
Mary made the following observations. Indicate if the observations made are true or false by putting a v in the correct column below. [3]

No	Statement	True	False	Not possible to tell
a.	The sum of ∠ABC and ∠CEF is 180°.			
b.	∠DCE = ∠DFE	·		
C.	∠CBE = ∠CEB			

14. Joanne and Chioe bought some cakes and muffins at the prices below

Do not write in this column



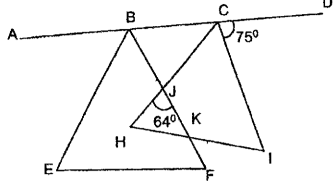


Joanne bought an equal number of muffins and cakes and spent \$258 more on the cakes than the muffins. How many muffins did she buy altogether?

Ans : _____ [4]

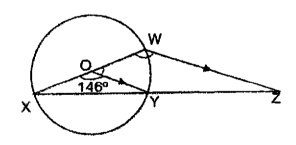
15a. In the diagram below, ABCD is a straight line. There are two equilateral write in triangles, BEF and CHI. Given that ∠DCI = 75° and ∠HJK is 64°. D

Find ∠ CBJ.



15b. In the figure below, O is the centre of the circle. XYZ is a straight line. XWZ is a triangle and OY is parallel to WZ.

Find ∠WZY.



Ans: (a) _____

[2]

16. Alsha and Mimi saved money for a donation drive. Alsha started saving 2 weeks before Mimi. She saved \$1.50 a day. Mimi saved \$1.75 a day.

Do not write in this column

(a) How many days will it take for Mimi to save the same amount of money as Aisha?

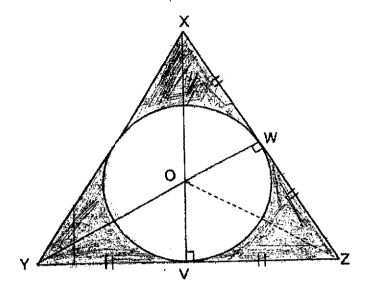
(b) When Mimi saved \$15 more than Aisha, how much would Aisha have?

Ans:	(a)	 	[2]
	4		

(b)	<u></u>	[3]
		L-J

In the diagram not drawn to scale below, XYZ is an equilateral triangle. 17. Given that XW = WZ = ZV = YV = 5 cm. O is the centre of the circle with a this column radius of 3 cm and the area of the sector OVW is $\frac{1}{3}$ the area of the circle. Find the area of the shaded part. (Take $\boldsymbol{\pi}$ to be 3.14).

Do not write in



Ans:	 [5]

End of Paper 2

ANSWER KEY

YEAR

2021

LEVEL

PRIMARY 6

SCHOOL

SCGS

SUBJECT

MATHEMATICS

TERM

MID-YEAR EXAM

BOOKLET A (PAPER 1)

Q1	3	Q2	2	Q3	4	04	3	05	1
Q6	2	Q7	3	Q8	2	Q9	3	Q10	4
Q11	4	Q12	4	Q13	1	Q14	2	Q15	1

BOOKLET B (PAPER 1)

.05 x 100% = 5% 5m = 45 ÷ 1000 = 0.45
5m = 45 ÷ 1000 = 0.45
000 + 0.045 ≈ 5.045km
5 + 19y - 3y - 5y + 10y
26y + 40
olume of tank - 60 x 20 x 90
108000 = 108 litres
08 – 37 = 71 litres
x - 360° - 90° - 30° - 25° = 215°
a) $\frac{5}{8}$ = 0.625
b) 0.24 x 6 = 1.44
te: $\frac{1}{5} = \frac{3}{15}$
ster: $\frac{1}{3} \times \frac{4}{5} = \frac{4}{15}$
$eft = 1 - \frac{3}{15} - \frac{4}{15} = \frac{8}{15}$
a) Decrease
b) Choc : Kaya
4 ; 3
: 10 : 3
rea of 1 square =2 x 2= 4cm2
umber of square painted =6+20+6
32
rface area painted =32x4 =128cm2

Q26
$$\frac{1}{4}$$
 of $= 196 \div 4 = 49 \text{cm} 2$
 $\frac{1}{2}$ x r x r = 49
r x r = 49 x 2 = 98
 π x r x r = π x 98 = 98 cm 2 98 π cm²
Q27 < DAB = 180° - 110° = 70°
Q28 < ABE=90° + 60° = 150°
< BAE=(180°-150°) ÷ 2=15°
< FAD=90° - 15° = 75°
< AFC=180°-75°=105°
Q29 < X = 105° - 75° = 30°
Q30 80% \rightarrow 475+525+600=1600
1% \rightarrow 1600 ÷ 80=20
20% \rightarrow 20 x 20 = 400

PAPER 2

	A A
Q1	$\frac{4}{5} \div 3 = \frac{4}{15}$
Q2	Total time taken = 16 x 4 = 64
	Student C=64-15-18-16=15s
Q3	<aoc=(360°-136°-136°)÷2=44°< td=""></aoc=(360°-136°-136°)÷2=44°<>
[<w+<x+<y+<z=(180° -44°)x2="272°</td"></w+<x+<y+<z=(180°>
Q4	1u = 4
	26u = 26 x 4 = 104
Q5	Arc length of string= $\pi x 24$ =75.40cm
	Length of string=75.40+(12x12)
Ì .	=219.40cm
Q6	3.8km=3800m
	$3800 \div 400 = 9\frac{1}{2} \approx 10$
	10 x 0.28 = 2.80
	Total fare=2.80+2.80=\$5.60
Q7	48 x 8 = 384
Q8	Area of circles = $\frac{1}{8}$ x 3.14 x 2 x 2 x 28
	=43.96cm2
1	Area of figure
	=43.96+(¹ / ₂ x8x8)=75.96cm2
Q9	Volume of tank=30x60x40=72000cm3
	5L=5000cm3 , 2L=2000cm3
	1min →3000cm3
1	Volume(1st3min)=5x3=15L
	Volume needed aft 3min=72-15=57L
	Time needed=57÷3=19min
	Total time needed = 19+3=22min
Q10	15-10=5
ŀ	30+10=40
	40÷5=8
Q11	$\frac{1}{z} = \frac{2}{z}$
-	$\frac{1}{3} = \frac{2}{6}$ $\frac{1}{4} \times \frac{2}{3} = \frac{1}{6}$
	$\frac{1}{4}$ $\frac{x}{3}$ $=\frac{1}{6}$
	$(5 \times 4) + (14 \times 1) = 34$
	2u = 34
	1u = 34 ÷ 2 = 17
	17 + 14 = 31

- <u>-</u>	
Q12	Sg stamps at
	$first = \frac{20}{100} \times 460 = 92$
	Rest of stamps
	=460-92=368
	40%→ 368
	10%→ 92
,	60%→92 x 6 = 552
	No.of sg stamps bought
,	=552 - 92 =460
Q13	a) False
	b) True
	c) Not possible to tell
Q14	6 muffins cost = 10x2=20
``	6 cakes cost = 21x3=63
	Diff = 63 - 20 = 43
	258 ÷43 = 6
	6 x 6 = 36
Q15	a) <bcj=180°-60°-< th=""></bcj=180°-60°-<>
	75°=45°
	<cbj=180°-64°-< th=""></cbj=180°-64°-<>
	45°=71°
	b) <oyx=(180°-< th=""></oyx=(180°-<>
	146°)÷2 =17°
Q16	Alisha in 2 weeks
а) =\$1.50 x 14 = \$21
	Diff between Alisha
İ	&Mimi =\$0.25
	Number of days for mimi
	to catch up
	$=21 \div 0.25 = 84$ days
b)	, , ,
,	=\$147
i	No.of days mimi to save
	\$15 more
	=15 ÷0.25=60
	Alisha=\$147+(\$1.50x60)
	=\$237
Q17	Area of shaded part
	=[$(\frac{1}{2}x5x3)-(\frac{1}{6}x3.14x3x3)]x6$
	=16.74cm2