AT / GAL/ WS	W/EL/LYL	Index No.			
	SINGAPOR	RE CHINESE GIRLS	S' SCHOOL		
	PRELIM	INARY EXAMINATI	ON 2021		
		PRIMARY 6			
		MATHEMATICS PAPER 1			
		BOOKLET A			
lame :	6 SY / C / G / S			17 August 2021	
, ass , i initiary					
nass . i initary		Marks attained	Max Mark	Parent's Sig	natu
Paper 1	Booklet A	Marks attained	Max Mark	Parent's Sig	natu
	Booklet A Booklet B	Marks attained		Parent's Sig	natu
		Marks attained	20	Parent's Sig	natu

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

Boo	kl	et	A

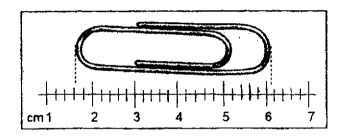
Questions 1 to 10 carry 1 mark each. Questions 11 to 15 carry 2 marks each. For each question, four options are given. One of them is the correct answer. Make your choice (1, 2, 3 or 4). Shade the correct oval (1, 2, 3 or 4) on the Optical Answer Sheet. (20 marks)

1.	The	mass of a basketball is approximately	
	(1)	25 g	
	(2)	2.5 kg	
	(3)	6900g	
	(4)	0.69 kg	
2.	Find	the value of 2.4 ÷ 60.	
	(1)	0.004	
	(2)	0.04	
	(3)	0.4	
	(4)	4	
3.	Whic	h of the following, when rounded off to the nearest tenth, is 60.3	?
	(1)	59.32	
	(2)	59.93	
	(3)	60.26	
	(4)	60.36	
4.	How	many factors of 36 are multiples of 4?	
	(1)	8	
	(2)	2	
	(3)	3	
	(4)	4	

5. Arrange the following distances in descending order:

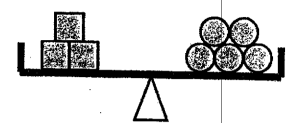
$$4.30 \text{ km}$$
 , $4\frac{1}{3} \text{ km}$, $4 \text{ km} 103 \text{ m}$

- $4\frac{1}{3}$ km , 4.30km , 4km 103 m
- (2) 4.30km , $4\frac{1}{3}$ km , 4km 103 m
- (3) 4 km = 103 m, $4 \frac{1}{3} \text{km}$, 4.30 km
- (4) 4km 103 m , 4.30km , $4\frac{1}{3}$ km
- 6. What is the approximate length of the paper clip below?



- (1) 4.25 cm
- (2) 4.5 cm
- (3) 4.8 cm
- (4) 6.1 cm
- 7. The ratio of the number of girls to boys in a class is 4:5. Half of the girls in the class had long hair. What is the ratio of the number of girls with long hair to the the number of students in class?
 - (1) 1:4
 - (2) 1:9
 - (3) 2:5
 - (4) 2:9

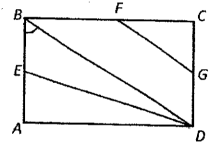
- 8. In the figure below, 3 cubes weighed the same as 5 balls. What is the average mass of each object if the mass of a cube is 80g?
 - (1) 10 g
 - (2) 30 g
 - (3) 48 g
 - (4) 60 g



- 9. What is the value of $5 + \frac{10y}{4} y + 2$ when y = 4?
 - (1) 9
 - (2) 11
 - (3) 12
 - (4) 13
- 10. The figure ABCD is a rectangle. Which angle is the same as ∠ABD?

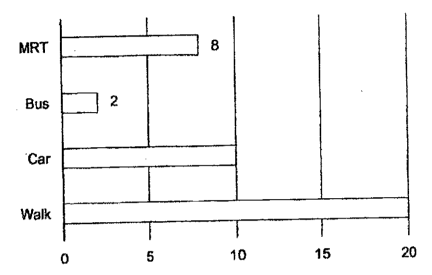


- (2) ∠BDG
- *(3)* ∠CBD
- (4) ∠CFG



- Auntie May had a roll of ribbon, 2m in length. She used 40 cm to wrap a present and cut the remaining into h pieces. How long is each piece?
 - (1) $\frac{240}{h}$ cm
 - (2) $\frac{200-40}{h}$ cm
 - (3) $(\frac{200}{40} \div h)$ cm
 - (4) $(200 \frac{40}{h})$ cm

12. The bar graph shows the different ways students travel to school. What fraction of the students take the MRT to school?



- (1) $\frac{1}{5}$
- (2) $\frac{2}{5}$
- $(3) \quad \frac{1}{4}$
- $(4) \quad \frac{4}{5}$
- 13. 10 girls and 5 boys lined up in a row. There were no boys standing next to each other. Between every two boys, there were 2 girls. The distance between two girls was 50 cm apart while the distance between a girl and a boy is 100 cm. How long was the line formed by the children?
 - (1) 600 cm
 - (2) 750 cm
 - (3) 1000 cm
 - (4) 1150 cm

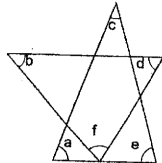
14. The figure below, not drawn to scale, $\angle f$ is twice the sum of $\angle b$ and $\angle d$. Find the sum of $\angle a + \angle b + \angle c + \angle d + \angle e$.



(2) 270°

(3) 300°

(4) 360*



15. A table with 4 columns is filled with numbers in a certain pattern. The first 4 rows are shown in the table below.

	Column A	Column B	Column C	Column D
Row 1	0	1	2	3
Row 2	. 7	6	5	4
Row 3	8	9	10	11
Row 4	15	14	13	12
*	*	•	:	· :

In which column will the number 487 appear?

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

End of Booklet A

AT / CLAT / XXZCIXX	Index	(7
AT / GAL / WSW	/ EL/LYL No.			
	SINGAPORE CHINESE	GIRLS' SC	HOOL	
	PRELIMINARY EXAMI	NATION 2	021	
	PRIMARY	6		
	MATHEMAT PAPER 1			
	BOOKLET	В		-
ame :	•)	17 Augu	rst 202
	•)	17 Augu Max Mark	ıst 202 [.]
ass : Primary 6 S	Y/C/G/SE/P)		ıst 202

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

<u> 300k</u>	let B	Do not write in
Quesi For qu	tions 16 to 20 carry 1 mark each. Write your answers in the spaces provided. uestions which require units, give your answers in the units stated. (5 marks)	this column
16.	Find the value of 3.06 – 1.2 .	
		ļ
	Ans:	
17.	Express $3\frac{5}{8}$ as a decimal, rounded off to 2 decimal places.	
	Ans:	
18.	Nadine bought a mug that cost \$20 before GST. What is the amount she hat to pay after adding 7% GST?	d
	Ans: \$	3

19.	5 years ago, William's father was 7 times as old as he was.	William is	10
	years old now. How old is William's father now?		

Oo not write in this column

Ans: ____

20. If $99 \times 9 = h$, find 99×99 in terms of h.

Ans:

2

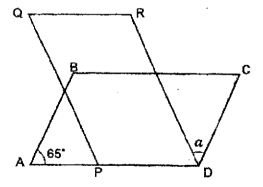
1.	Jimmy saved \$1.50 every day. Nora saved \$0.50 more than Jimmy each day. How much money did they save altogether after 3 days?	
	LIOM HIGHLINGIST AND	
	•	
	A •	
	Ans: \$	-
2.	The rectangular tank below is filled with 11 cubic blocks. How many more cubic blocks is needed to fill the tank completely?	
	Ans:	-

23. Peter and John were reading the same book. Peter started on Monday and read 10 pages each day. John started reading on Wednesday and they both completed reading the book on Sunday. Given that John read the same number of pages each day, how many pages did John read each day?

Do not write in this column

Ans:_____

24. Two identical parallelograms overlapped as shown below. Find $\angle a$.



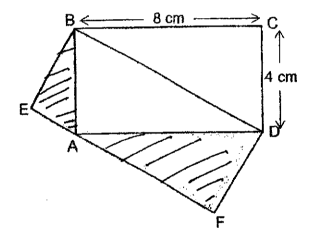
Ans:

25. Bala had just enough money to buy either 12 erasers or 3 pens. He bought a pen and wanted to spend the rest of his money on erasers. How many erasers can he buy?

Do not write in this column

Ans: _____

26. The figure below shows two rectangles, ABCD and BEFD, overlapping. Find the area of the shaded part.



Ans:____cm²

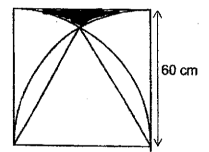
_/	4
/	4
/	

27.	Mr Wong bought 3 2 <i>l</i> -bottled drinks for a party. He poured $\frac{1}{8}l$ of drinks	iks into
	each cup. How many cups can Mr Wong fill?	

Do not write in this column

Ans:

28. The figure below shows a square of side 60tm and 2 quadrants overlapping. Find the perimeter of the shaded part. Leave your answer in π .

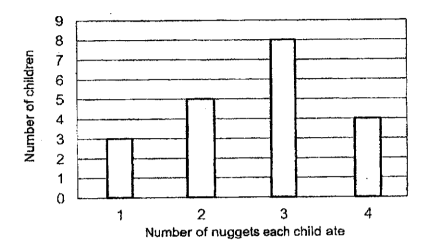


Ans: _____cn

4

29. The graph below shows the number of chicken nuggets a group of children ate at a party. How many chicken nuggets did the children eat altogether?

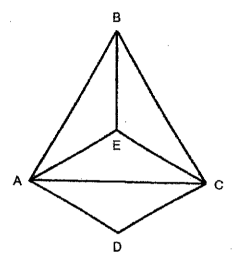
Do not write in



Ans:____

/

 The figure ABCD, not drawn to scale, consists of 4 identical isosceles triangles.



Each of the statements below is either true, false or not possible to tell from the information given. For each statement, put a tick
to indicate your answer.

Statement	True	False	Not possible to tell
a) ∠ADC is 90°			
b) Triangle ABC is an equilateral triangle.			

Do not write in this column

End of Booklet B

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/ GAL/ WSW/	EL/LYL	Index No.			-
	SINGAPORI	E CHINESE GIRLS' S	CHOOL		
	PRELIMIN	NARY EXAMINATION	2021		
		PRIMARY 6		•	
•		MATHEMATICS			
		PAPER 2			
		•			
me :		•		17 Au	gust 2021
ss : Primary 6 S		•			
	SY/C/G/SE	/ P			
ss : Primary 6 S	SY/C/G/SE	/ P Max Mark			gust 2021 s Signature
Paper 2	SY/C/G/SE	/ P Max Mark			
Paper 2	SY/C/G/SE	/ P Max Mark			

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

Do not write in this column

				ug was given for every
į	mugs purchas	sed. How much mu	st Benny pay if he ne	eded to get 15 mugs?
	. •			
	. *			
	. •			
	. •			Ans: \$
				Ans: \$
2.	The table re	cords the time take	en by four students to	
2.	The table re	ecords the time take	en by four students to	
2.	The table re		_	
2.	The table re	Student	Time in seconds	
····	The table re	Student Ali	Time in seconds	

4

Ans: (a)____

(b)_____

3. 3 pears cost \$1 more than 4 apples. Given that the cost of 4 apples is \$y,

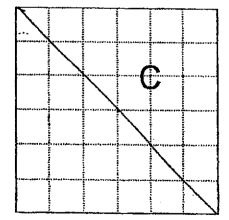
(a) Express the cost of an apple in terms of y.(b) Express the cost of 12 pears in terms of y.

Do not write in this column

Ans: (a) \$	
-------------	--

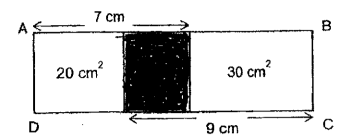
(b) \$_____

4. Joshua had a square piece of paper and cut it into 3 triangles. The ratio of the area of the triangles A to B to C is 1:2:3. Illustrate how Joshua cut the square piece of paper below and label triangles A and B clearly.



5. In the figure below, not drawn to scale, Rectangle ABCD is cut into 3 parts. The area of 2 of the rectangles are 20 cm² and 30 cm². Find the area of the shaded rectangle.

Do not write in this column



Ans: ____cm² [2]

Mar Cham and Martin		
Mr Chan and Mr Toh had some money. $\frac{1}{4}$ of Mr Chan's money was \$33 than $\frac{1}{5}$ of Mr Toh's. If they had \$1000 altogether, how much money do		- SERVICE - CARRON CARRON
Toh have?	C2 Mit	N. J. Constant
	-	
Ans:	[3]	
^		
made of sauce. How much minced meat did Mrs Anand add to the pasta sauce altogether?	3	
•		
	,	
	į	
	than $\frac{1}{3}$ of Mr Toh's. If they had \$1000 altogether, how much money do Toh have? Ans: Mrs Anand had some pasta sauce and wanted to add some minced meat the sauce. After adding 240 g of minced meat, $\frac{3}{5}$ of the mixture was made sauce. She added more minced meat and, in the end, $\frac{9}{20}$ of the mixture made of sauce. How much minced meat did Mrs Anand add to the pastal	than $\frac{1}{3}$ of Mr Toh's. If they had \$1000 altogether, how much money does Mr Toh have? Ans:[3] Mrs Anand had some pasta sauce and wanted to add some minced meat into the sauce. After adding 240 g of minced meat, $\frac{3}{5}$ of the mixture was made of sauce. She added more minced meat and, in the end, $\frac{9}{20}$ of the mixture was made of sauce. How much minced meat did Mrs Anand add to the pasta

8. At ABC bookshop, there were 3 times as many pens as rulers. After selling an equal number of pens and rulers, there 5 times as many pens as rulers left. Given that there were 35 pens left, how many stationery did ABC bookshop sell altogether?

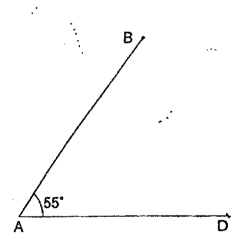
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Ans:		[3]]
------	--	-----	---

9. In the space below, ∠DAB is 55°. ABCD is a trapezium where AB is parallel to CD and BC is perpendicular to CD.

(a) Complete the trapezium by drawing 2 lines and label point C.

(b) Measure the length of CD.



[2]

Ans: (b) [1]

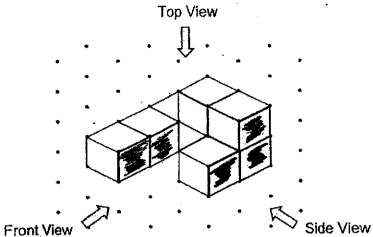
6

and back to its original ball make?	n diameter, was rolled act nal position. How many c	ross the length of a tomplete rotations	510-cm room did the gym	Do not write in this column
-	510.cm			·

Ans:_____[3]

11.	Danny stacked 8 cube	es 2-cm cubes a	nd glued	them together	to form the
	solid below.				
			:	•	

Do not write in this column



(a) Draw the top and side view of the solid on the grids below.

		7	ор	Vie	:W						S	Side	Vi	ew			
	٠			•	•	٠	•	٠	•	•	• .	•	•	•	•	٠	٠
	•		•		•	•		-	•	٠	•	•	•	•	•	•	•
	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•
			•	•	•	•		•	•	•	•	٠	•	٠	•	•	•
				•		•	•		•	•	•	•	•	•	•	-	٠
•							•	•	•	•	•	•	٠	•	•	•	٠
						_		_		•				-			

[2]

(b) Danny decided to paint the solid, including the base, blue. What is the total surface area he had to paint?

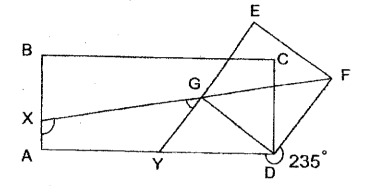
Ans: (b) [2]

4

12. In the figure below, not drawn to scale, ABCD is a rectangle and EFDG is a square. Given that EGY and FGX are straight lines, and ∠FDY is 235°, find

Do not write in this column

(a) ∠XGY and (b) ∠FXA



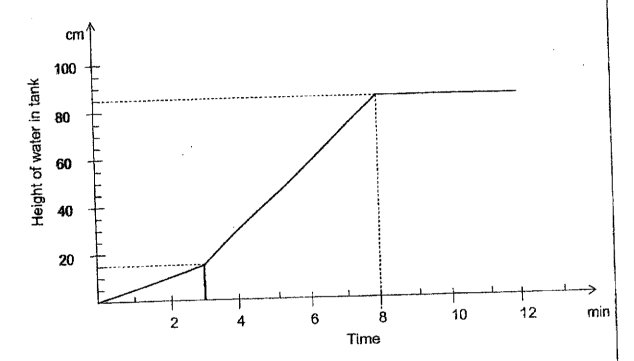
Ans: (a) [1]

13. Mr Tan wanted to fill a tank, 120 cm long and 75 cm wide, with water. Tap A was turned on to fill the tank first while Tap B was turned on 3 minutes later. Mr Tan then left the taps running and only came back at the 12th minute mark. The graph below shows the height of the water in the tank over time.

Do not write in this column

(a) Find the volume of the tank.

(b) What is the rate of flow of water of Tap B in 2/ min?



Ans: (a)	[2]
(b)	[3]

14.	Dest Benki offered a combo deal where a refrigerator and a television s	et
	cost \$2340. In the end, it was a 22% discount of the original total.	

Do not write in this column

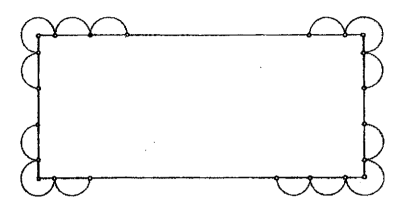
(a) How much was the total cost of a refrigerator and television set originally?(b) Given that the original cost of the television set was \$1100, find the original cost of the refrigerator.

Ans: (a) [2]

[2]

15. Sally wanted to make a card using semi-circles and quadrants of radius 1.5 cm all around a rectangular card. She attached the design using pins as shown below. The length of the rectangular card is 24 cm and its perimeter is 72 cm. Find the total area of the card. (Using the value of π in the calculator, round off your answer to 2 decimal places.)

Do not write in this column



Ans:_____[5]

_	5	

Mrs Salim spent \$88.40 on some files and notebooks. She spent \$18.40 more on files than notebooks. She bought ³/₇ as many files as notebooks. Each file costs \$3.20 more than a notebook. How much does each file cost?

Do not write in this column

Ans: _____[4

A group of students went on a trip to the Zoo and was split equally into two groups. Group A had 8 more girls than boys. When 4 boys from Group A joined group B, the number of boys in Group A and B became the same. Given that there are 56 girls altogether, how many students went to the Zoo?	Do not write this column
Ans:[4]	! :
 ·	

ANSWER KEY

YEAR

2021

LEVEL

PRIMARY 6

SCHOOL

SCGS

SUBJECT

MATHEMATICS

TERM

PRELIMINARY

BOOKLET A (PAPER 1)

Q1	4	Q2	2	Q3	3	04	3	Q5	
Q6	2	Q7	4	Q8	4	Q9	1	Q10	+
Q11	2	Q12	1	Q13	4	Q14	1	- -	2
						(447		Q15	1 1

BOOKLET B (PAPER 1)

Q16	1.86	Q17	5 ÷ 8 = 0.625 3.625 ≈ 3.63
Q18	100% - \$20 1% - \$0.20 7% - \$0.20 X 7 = \$1.40 \$20 + \$1.40 = \$21.40	Q19	10 -5 = 5 1U - 5 7U - 5 X 7 = 35
Q20	99 X 99 = 99 (9X11) =h x 11 = 11h	Q21	35 + 5 = 40 \$1.50 + \$0.50 = \$2.00 \$1.50 x 3 = \$4.50 \$2.00 x 3 = \$6.00 \$6.00 + \$4.50 = \$10.50
Q22	4 x 3 = 12 3 x 3 = 9 12 x 3 = 36 36 + 9 + 12 + 12 = 69	Q23	Total no.of pages – 10 x 7 = 70 70 ÷ 5 = 14
Q24	<adc -="" 180°="" 65°="115°<br" =="">115° - 65° = 50°</adc>	Q25	12E = 3p 1p = 12 ÷ 3 = 4E 12 - 4 = 8
Q26	8 x 4 = 32 32 ÷ 2 = 16cm2	Q27	2L x 3 = 6L $6 \div \frac{1}{8} = \frac{6}{1} \times \frac{8}{1} = \frac{48}{1} = 48$
Q28	90° - 60° = 30° Arc - $(\frac{30}{360})$ (2 x π x 60) = $\frac{1}{12}$ x 2 x π x 60 = 10 π 10 π + 10 π + 60=20 π +60cm	Q29	3 x 1 = 3 5 x 2 = 10 8 x 3 = 24 4 x 4 = 16
Q30	a) False b) True		16 + 24 + 10 + 3 = 53

PAPER 2

Q1	\$1.90 X 10 = \$19	Q2	a) Devi b) 49.6 ÷4 =12.4s				
Q3	a) $3p = 4a + 1	Q4	$\frac{1}{2} \times 6 \times 6 = 18$				
45	4a = \$y						
	$1a = \$(\frac{y}{A})$		C - 18units 3u - 18				
	b) $4 \times (y+1) = \$(4y+4)$		A-1u – 6				
	b) 4 x (y : 2) = \$(4y : 4)		B- 12u				
Q5	Area = 5 x 3 = 15cm2	Q6	33 x 4 = 132				
ŲΣ	Alea - 3 A 3 - 13 cm.		1000 - 132 = 868				
	1		7u # 868				
			1u = 868 ÷ 7 = 124				
			3u = 124 x 3 = \$372				
Q7	6u – 240	Q8	5u – 35				
7	1u 40		1u - 35÷ 5 = 7				
	11u - 440g		2u - 7 x 2 = 14				
Q9	a)	Q10	510 - 20 = 490				
		•	490 ÷ 20 π ≈ 7 rounds				
	/r° >		7 x 2 = 14				
	<u>A</u> 35						
	b) 2.9cm	012	-\ _VCV _ AE0				
Q11	a) Top View	Q12	a) <xgy 45°<br="" =="">b) 360°-90°-45°-125°</xgy>				
			=100°				
		ļ	_ 100				
	Side View						
	<u></u>						
	Carrie La		·				
	b) Top = 6 Front = 5 Side = 5						
	$(5+5+6) \times 4 \times 2 = 128$		1 4000/ 200/ 200/				
Q13	a) 120 x 75 x 85	Q14	a) 100% - 22% = 78% 78% - \$2340				
	= 765000cm3		1% - \$2340 ÷78 =\$30				
	b) 120 x 75 x 15 = 135000		1% - \$2340 ÷78 =\$30 100% - \$30 x 100 =\$3000				
	135000 ÷3 = 45000 70 x 120 x 75 = 630000		b) \$3000 - \$1100 = \$1900				
	45000 x 5 = 225000		b) 43000 - 41100 - 41300				
	630000 - 22500 =405000						
	405000 ÷5 =81000 ≈81L						
Q15	72 - 24 - 24 = 24	Q16	35 ÷ 7 = 5				
~~~	24 ÷2 = 12		53.40 ÷ 3 = 17.80				
	Area of rec = 12 x 24 = 288		12.80 ÷ 3.20 = 4 units				
	12 ÷ 1.5 = 8		3 x 4 = 12				
	8-6=2		$\frac{53.40}{12} = 4.45$				
			12				

r — —						_			
f	24 ÷ 1.5 = 16			-					
	16-8=8								
	Area of $\frac{1}{4}$ circle = $\pi \times 1.5 \times 1.5 \times \frac{1}{4}$	. :							
	=1.767		·		•				
	No. of $\frac{1}{4}$ circle = 32 + 2 + 8 + 8 + 2								
•	= 52		Ì						
	Area of all $\frac{1}{4}$ circle = 52 x 1.767								
	=91.884								
	Area of total = 91.884 + 288								
	=379.884 ≈ 379.88cm2								
Q17	1u + 8 + 1u + 16 = 56					<del></del>	<del></del>	······································	
	2u + 24 = 56								
	2u = 32								
	1u = 16								
	1u + 1u + 8								
	16 + 16 + 8								
	=32								

3