Name:(			)				
Class:	2.(	)		Date:			
Section	on A	estion, four options ar	es given. One of the	om is the ser	root an	mwar Maka i	our oboice
and w	rite its	number (1, 2, 3 or 4)	in the brackets pro	vided.	iect an	swei. Make y	our choice
1.	Wh	at is five hundred and	eighty-seven in nu	ımerals?	417		
	1)	578					
	2)	580					
	3)	587					
	4)	597					
					(	)	
2.	10	tens + 7 ones =					
	1)	17					
	2)	107					
	3)	170					
	4)	1007					
					(	)	
3.		is greater than 2	273 but smaller tha	n 327.			
	1)	237					
	2)	271					
	3)	325					
	4)	372					
					(	)	
4.	Fine	d the sum of 154 and	631				
7.	1 1110	THE SUIT OF TOTALL	001.				
	1)	317					
	2)	477					
	3)	767					
	4)	785			,		

- 1) 7+4
- 2) 4+4+4+4
- 3) 4+4+4+4+4+4
- 4) 7 x 7 x 7 x 7

( )

6. 450¢ is the same as \_\_\_\_\_

- 1) \$0.45
- 2) \$4.50
- 3) \$4.05
- 4) \$450

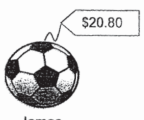
7. James, Peter, Henry and Lincoln went shopping. Each of them bought one of the toys shown below. Who spent the least amount of money?



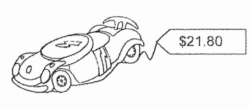
Peter



Henry



James



Lincoln

- 1) James
- 2) Peter
- 3) Henry
- 4) Lincoln

( )

- 8. Alicia read some books in 16 days. She took 4 days to read each book. How many books did she read altogether?
  - 1) 20
  - 2) 12
  - 3) 5
  - 4) 4
- 9. Look at the shapes below.

Which shape has both curves and straight lines?



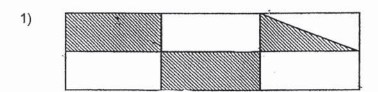


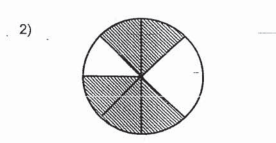


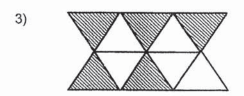


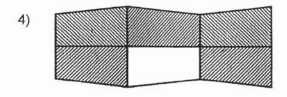
(

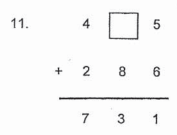
10. Which of the following figures has  $\frac{5}{10}$  of its shape shaded?







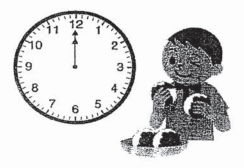




What is the missing digit in the box?

- 1) 5
- 2) 2
- 3) 7
- 4) 4

12. Yoshio started eating his lunch at 12 noon. He took 30 minutes to finish eating. At what time did he finish eating his lunch?



)

(

- 1) 11.30 a.m.
- 2) 12.30 a.m.
- 3) 11.30 p.m.
- 4) 12.30 p.m.
- 13. David bought 4 boxes of muffins. There were 8 muffins in each box. How many muffins did David have?
  - 1) 12
  - 2) 2
  - 3) 32
  - 4) 4

( )

The picture graph below shows the number of children who play games at a party. Study the graph and answer Question 14.

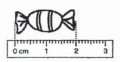
Balloon Pop

Ballo

- 14. How many children played Rocket Blast and Lollipop Tree?
  - 1) 80
  - 2) 100
  - 3) 110
  - 4) 140

(

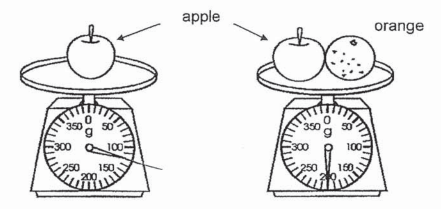
A sweet is 2 cm long. A pair of scissors is as long as 4 sweets.
 The total length of 2 pairs of scissors is \_\_\_\_\_ cm.





- 1) 16
- 2) 10
- 3) 8
- 4) 4

Look at the pictures below.



Find the mass of the orange.

- 1) 40 g
- 2) 80 g
- 3) 120 g
- 4) 200 g

17. Tristan bought some pens. 3 pens cost \$8. How much would 6 such pens cost?

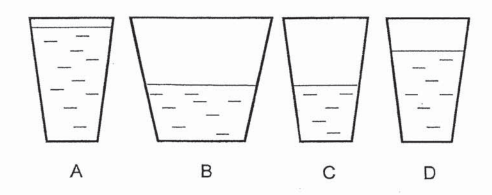
- 1) \$16
- 2) \$18
- 3) \$24
- 4) \$48

18. Karen had 20 pencils and some erasers. She packed 5 pencils and 2 erasers in each goodie bag. How many erasers did Karen pack in all the goodie bags?

(

( )

- 1) 5
- 2) 2
- 3) 7
- 4) 8



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

20. What comes next in the pattern below?



(

( )

- 1)
- 2)
- 3)
- 4)

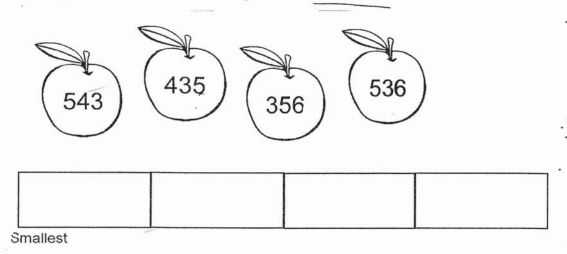
Name:	(
	1

Class: 2.( )

Date:

Section B Show your working clearly and write your answers in the boxes provided. For questions which require units, give your answers in the units stated.

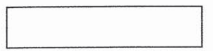
1. Arrange the numbers in order. Begin with the smallest.



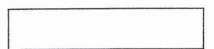
The sum of two numbers is 796. One of the numbers is 344. What is the other number? 2.

- 3. Find the answers for the sums below.
  - (a) 4 9 6 + 7 8

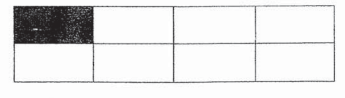
- (b) 2 0 7 + 1 8 6
- 4. Yummy Bakery baked 900 cakes on Monday. 121 of them were cheese cakes and the rest were chocolate cakes. How many chocolate cakes were baked?



5.  $1 - \frac{3}{7} =$ \_\_\_\_\_



6. How many <u>more</u> boxes must be shaded so that  $\frac{5}{8}$  of the figure is shaded?

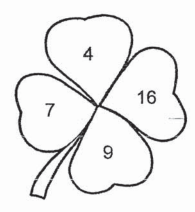




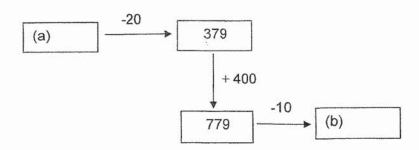
are added up, the answer is the

same as 4 x

. What is the missing number in the box?



11. Fill in the boxes with the missing number.



(a)

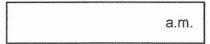
(b)

12. Vansen left for school at 6.30 a.m.

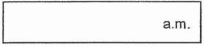
He took half an hour to walk from his house to school.



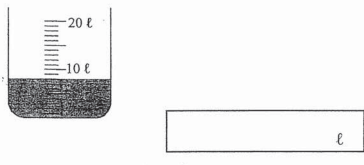
(a) At what time did Vansen reach school?

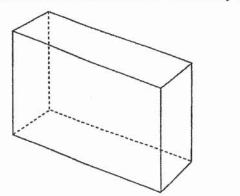


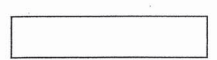
(b) Ron reached school 1 hour later than Vansen. At what time did Ron reach school?



13. What is the volume of water in the container?



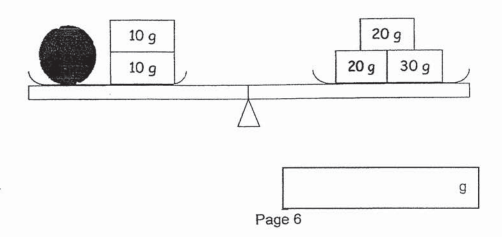




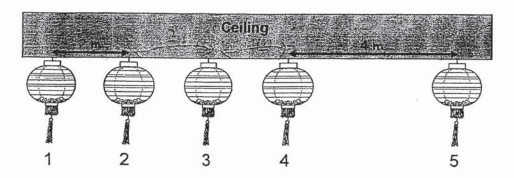
15. Write a division equation based on the pictures below.



16. What is the mass of 1 tennis ball?



17. Sally hung 5 lanterns from a ceiling. She placed Lanterns 1 to 4 equally apart from each other as shown in the diagram below. Study the diagram and answer the questions below.



(a) What was the distance between lantern 1 and lantern 4?

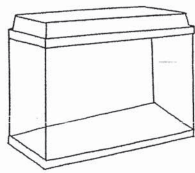
m

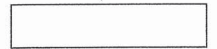
(b) Lantern 5 was placed 4 m away from Lantern 4. What was the distance between lantern 1 and lantern 5?

m





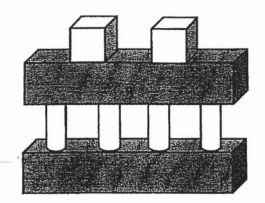




19. Mrs Tan bought 5 packets of cookies. There were 8 cookies in each packet. All the cookies were shared equally by her 4 children. How many cookies did each child get?



20. Circle the name of the object that was not used to form the figure below.



1	lame of Object 1
	Cube
	Cuboid
	Cone
	Cylinder

21. I am a 3-digit number.

The digit in the tens place is the number just after zero.

The digit in the hundreds place is 1 less than 10 and the digit in the ones place is 4 more than the digit in the tens place.

What number am 1?

22. The picture graph below shows the number of goals 5 teams scored for a few soccer matches. The total score for the 5 teams is 54. Use the information given below to complete the graph.

Team E scored 2 more goals than Team B.

Team C scored the least number of goals.

Number of goals scored by 5 teams

<u> </u>							
	44444		\ \ \ \ \ \ \ \ \				
Team A	Team B	Team C	Team D	Team E			
Each $\Delta$ stands for 2 goals.							



## **ANSWER KEY**

LEVEL : PRIMARY 2

SCHOOL : ANGLO-CHINESE SCHOOL (JUNIOR)

**SUBJECT: MATHEMATICS** 

TERM : SA2 REVISION PAPER 1

Α									
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10
3	2	3	4	3	2	1	4	1	3
Q11	Q12	Q13	Q14	Q15	Q16	Q17	Q18	Q19	Q20
4	4	3	2	3	2	1	4	3	3
			$\wedge$	6/	1				
<b>B</b> .		. (	1/	$\cup$ $\top$	+,	47			
Q1) 35	6,435,	536,5	43			$\mathcal{L}(\mathcal{T})$			
smallest Q2) 45	2	h',				(	7		
Q3)							$\mathcal{O}$	$\overline{}$	
(a)	(4)9		,	L\ 0	0 7		1		
(4)		/"	(	b) 2	0 7		1	1	
<u> </u>	·\/ /	8		+ 1	8 6		/ /		
(	15/7	4		3	9 3		\	$\bigcirc$	
. 0	7/						Ì	10	
Q4) 77	9								
Q5) $\frac{4}{7}$									
Q6) 4	) \								
07)/(\$	131.45	1						/ _ / /	
	30 + 1/45		45				/		
Q8) 10		. 101.	10					(D)	
Q9) 8	- \	\					/ (	7)	
Q10) (	9)						/_		
	No. = 3	1 4				/	/ ( `	>	
36 = 4	×9 (	7					0		
Q11	J 399 (	$\Omega$	,			- 1/			
	769	0	10		. ( )	31,			
Q17	7.00 a		-7>	76	./\)				
b) 8.00 a.m.									
Q13) 8	ł								
Q14) 6	2 - 2 -	1							
Q15) $12 \div 3 = 4$ Q16) $50 g$									
Q17 a) (6m)									
$2 \times 3 = 6$									
b) (10m)									
6 + 4 = 10									
Q18)(8)									
$24 \div 3$	= 8								

Q19)(10)  $5 \times 8 = 40$  $40 \div 4 = 10$ Q20) Cone Q21) 915 **Q22)** Total no. of cone =  $54 \div 2 = 27$ No of cone for, A: 4 B: 6 C: 3 D: 7 E: 7 ΔΔΔ.  $\triangle \triangle \triangle \triangle \triangle \triangle$ Δ  $\triangle$ Δ Δ Team C Each A stands for 2 goals. THE END

16/1.