Questions 1 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.

(30 marks)

1.	In 459	6, what does the digit 4 stand	for?			
	(1)	4000	(2)	400		
	(3)	40	(4)	4	()
2.	Find th	ne missing number in the box.		_		
		5409 , 5109 ,],	4509 , 4209		
	(1)	4809	(2)	4909		
	(3)	5009	(4)	5209	()
3.	Find th	ne sum of 45 tens and 10 hund	dreds.			
	(1)	55	(2)	550		
	(3)	1450	(4)	4510	()
4.	The d	lifference between \$50 and \$1	1.90	is		
	(1)	\$39.90	(2)	\$39.10		
	(3)	\$38.90	(4)	\$38.10	(.)

- 5. 5 × 6 = ____ × 2
 - (1) 15

(2) 28

(3) 30

(4) 60

3

6. What time does the clock below show?



- (1) 15 minutes to 4
- (2) 15 minutes past 4
- (3) 15 minutes to 5
- (4) 15 minutes past 5

(

- 7. Express 6 km 50 m in metres.
 - (1) 605 m

(2) 650 m

(3) 6050 m

(4) 6500 m

- 8. Which of the following is not equivalent to $\frac{2}{6}$?
 - (1) $\frac{1}{3}$

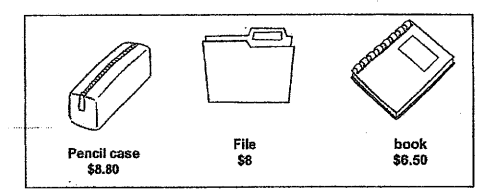
(2) $\frac{1}{2}$

(3) $\frac{3}{9}$

(4) $\frac{4}{12}$

(

9. Justin bought two items from a shop. He spent less than \$15. Which two items did he buy?



- (1) two similar files
- (2) a book and a file
- (3) a pencil case and a book
- (4) a pencil case and a file
- ()

10. Tom started to work on a project from 8.30 a.m. to 3.40 p.m. He took a lunch break for one-hour in between. How long did he spend working on the project?

- (1) 4 h 10 min
- (2) 5 h 10 min
- (3) 6 h 10 min
- (4) 7 h 10 min

()

- 11. Samad collected 3 times as many points as Gopal in an online game.
 Gopal collected 375 points. How many points did they collect altogether?
 - (1) 125

(2) 500

(3) 1125

(4) 1500

(

12. Study the diagram below.

The mass of the watermelon in Figure 1 and Figure 2 is the same. Find the mass of the bunch of bananas.

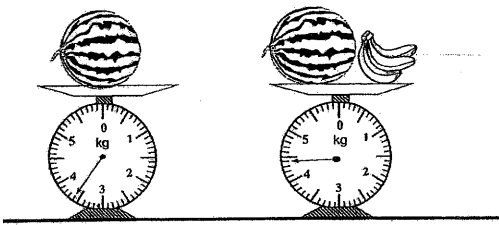


Figure 1

Figure 2

(1) 300 g

(2) 800 g

(3) 1 kg 100 g

(4) 1 kg 200 g

13. Joshua ate $\frac{1}{8}$ of a pizza in the afternoon and $\frac{3}{4}$ of the same pizza during tea break.

What fraction of the pizza was left?

(1) $\frac{1}{8}$

(2) $\frac{2}{8}$

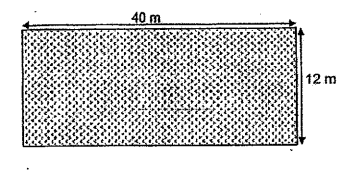
(3) $\frac{5}{8}$

(4) $\frac{7}{8}$

(

14. The length of a rectangle field is 40 m. Its breadth is 12 m.

Jacob ran around the field twice. How far did he run?



(1) 104 m

(2) 208 m

(3) 480 m

(4) 960 m

(

15. Fauziah was packing some marbles into 4 boxes. She wanted to pack 75 marbles into each of the boxes. However, she was short of 12 marbles. How many marbles did Fauziah have?

(1) 252

(2) 288

(3) 300

(4) 312

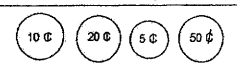
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End of Paper 1

<u>SEC</u>	Do not write in			
Questions 16 to 30 carry 2 marks each. Write your answers in the spaces provided. For questions which require units, give your answers in the units stated. (30 marks)				
16.	6000 - 4599 = Find the missing number in the box:			
	Ans:			
17.	Find the value of			
	(a) 208 x 7			
	(b) 720 ÷ 6			
	Ans: (a)			
	(b)			
18.	4 children shared 50 sweets equally among themselves. How many sweets were left over?			
	Ans:			

19.

(a) Find the amount of money shown below.



(b) Write 650¢ in dollars.

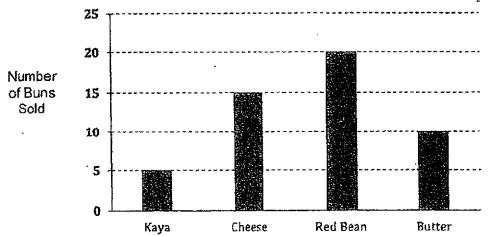
Ans:	(a)		O
/ 11 IO.	(4)	 	Ψ

(b) \$ _____

Do not write in

this space

20. The graph below shows the number of buns sold by Mr Tan on Monday.



What was the total number of buns sold by Mr Tan on Monday?

Ans:

21. Find the value of

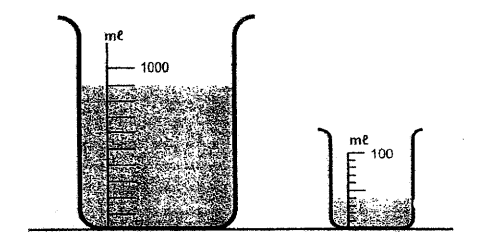


- (a) $\frac{1}{12} + \frac{3}{4}$
- (b) $1 \frac{1}{9}$

Ans: (a) _____

(b) _____

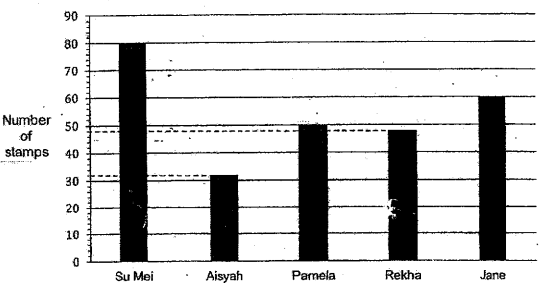
22. The two beakers contained some water. How much water is in the beakers altogether?



Ans: ______m

23.	The length of square is 7 cm. Find the area of the square.	Do not write in this space
	Ans: cm²	
24.	Arrange the following numbers, beginning with the greatest.	
	9476 9977 9784 9748	
	Ans:,,,,,	
25.	5 similar books and 6 similar files cost \$64. 9 similar books and 6 similar files cost \$96. Find the cost of one such book.	
	Ans: \$	

26. The bar graph below shows the number of stamps that five girls collected.



Do not write in this space

- (a) How many child/children collected more than 50 stamps?
- (b) How many fewer stamps did Rekha collect than Su Mei?

Ans:	(a)		

(b) _____

27.	The figure below is made up of 12 identical triangles. How many more such triangles must be shaded so that $\frac{2}{3}$ of the figure is shaded?	Do not write in this space
	Ans:	
28.	Henry started doing his homework at 3.15 p.m. He took 1 h 30 min to complete his work. What time did he complete his work?	-
	Ans:p.	T

29.	Kumar is 29 years old now. Five years ago, his sister was 19 years old. How old will Kumar be when his sister is 35 years old?				
		Ans:	_ years old		
30.	ABC supermarket had a special off Alice needed 4 ice cream cones. What was the least amount of mor Special Offer!! Ice cream Cones	•			
			•	raugi američke je i majara sa dada dojije i s	
		Ans: \$	·		
		***	· · · · · · · · · · · · · · · · · · ·		

	·	
SEC	TION C	
jue:	questions 31 to 36, show your working clearly in the space provided for each stion. The number of marks available is shown in brackets [] at the end of each stion or part-question. Marks will be awarded for correct methods and answers.	Do not write in this space
1.	At an amusement park, a total of 8645 tickets were sold in May and June.	
	In May, the amusement park sold 3826 tickets.	
	(a) How many tickets were sold in June?	·
	(b) How many more tickets were sold in June than in May?	
	Ans: (a) [1]	

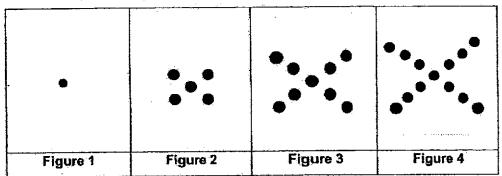
[2]

Anna has five times as n How many marbles must	t Anna give Vincent so that e	each will have 129 mai	rbles? write in this space
•			
		·	
	, a constraint of ϕ		
	•		
•			
	-		
			;
			103
	Ans:		_ [3]

32.

33. ·	Sam had \$70 more than They had a total of \$29				.	Do not write in this
	•					space
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34. The first 4 figures of a pattern are shown below.



The table shows the number of dots used for each figure.

Figure Number	Total Number of Dots
Figure 1	1
Figure 2	5
Figure 3	9
Figure 4.	13
Figure 5	(a)

[1]

Do not write in

this space

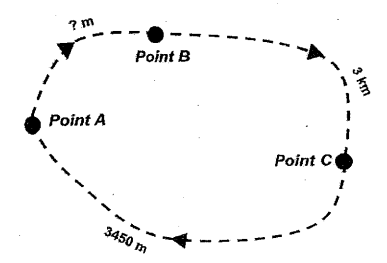
- (a) Fill in the table for Figure 5.
- (b) Find the total number of dots in Figure Number 8.
- (c) Which Figure Number has 93 dots?

(You may continue your working on this page:)	
	*
·	
_	
A.m., /h) F43	
Ans: (b) [1] (c) [2]	
(c)[2]	

35. The distance between Point B and Point C is 3 km.
The distance between Point C and Point A is 3450 m.
The distance between Point A and Point B is 1850 m shorter than the distance between Point B and Point C.

Do not write in this space

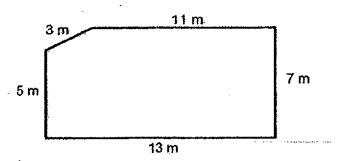
- (a) Find the distance between Point A and Point B. Give your answer in metres.
- (b) Bala cycled a complete round from Point A to Point B to Point C and then to Point A again. How far did he cycle? Give your answer in kilometres and metres.



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

36. The figure below shows the outline of Mr Tan's garden.





- (a) Find the perimeter of the garden.
- (b) Mr Tan wants to fence up his garden. How much must he pay if 1 m of fencing cost \$9?

Ans:	(a)	[1

End of Paper 2

ANSWER KEY

SECTION A

Q1	1	Q2	1	Q3	3	Q4	4	Q5	1
Q6	3	Q7	3	Q8	2	Q9	2	Q10	3
Q11	4	Q12	2	Q13	1	Q14	2	Q15	2

SECTION B

SECTI	<u> VIV B</u>
Q16	1401
Q17	a)1456
	b)120
Q18	50÷4=12R2
	Ans: 2
Q19	a)85¢
	b)\$6.50
Q20	20+15+10+5=50 buns
Q21	$a)\frac{10}{12}$
	$(b)_{0}^{12}$
Q22	900+40=940
Q23	7×7=49
Q24	9977, 9784, 9748, 9476
Q25	96-64=32
	9-5=4
	32÷4=\$8
Q26	80-48=32
İ	a)2
	b)32
Q27	$\frac{8}{12} - \frac{3}{12} = \frac{5}{12}$
	12 12 12 Ans: 5
l	Alls: 3

Q28	4.45 p.m.	
Q29	19+5=24	
	35-24=11	
	29+11=40 years old	
Q30	3+3=6	
	3+6=\$9	

SECTION C

SECTI	
Q31	8645-3826=4819
	4819-3826=993
	a)4819
	b)993
Q32	129÷3=43
	43×2=86
Q33	70-20=50
	70+50=120
	294-120=174
	174÷3=\$58
Q34	(a)17
111111111111111111111111111111111111111	(b)29
	(c)Figure 24
Q35	3000-1850=1150
	1150+3000+3450=7600
	a)1150m
	b)7km600m
Q36	13+11=24
1.	7+5=12
	24+12=36+3=39
	39×9=351
	a)39m
	b)\$351