TAO NAN SCHOOL

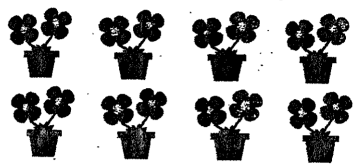
PRIMARY ONE MATHEMATICS HOLISTIC ASSESSMENT 2018

	TEST 4
Name:	
Class: Pr 1 ()	30
Date: 22 October 20	1/
Parent's signature :_	Duration: 1 hour
1. Ali has some	•
THOW THOUSEN	101107 4003110 11410.
\$10	\$5 \$2 \$1
\$10	\$5 \$2 \$1 \$1
(1) - \$34	
(2) \$35	•
(3) \$36	-
(4) \$37	()

2. There were 2 flowers in each pot.

There were 8 pots.

How many flowers were there altogether?

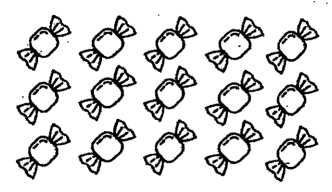


- (1) 8
- (2) 10
- (3) 16
- (4) 24
- 3. Mrs Lim has 15 sweets.

She gives the sweets equally to 3 pupils.

How many sweets does each pupil receive?

1



- (1) 5
- (2) 12
- (3) 3
- (4) 15

4. Peter bought one of the items shown below.

He had 50¢.

How much change did he receive?









- (1) 10¢
- (2) 20¢
- (3) 30¢
- (4) 40¢
- 5. Mrs Tan gives 6 pears to 2 boys.

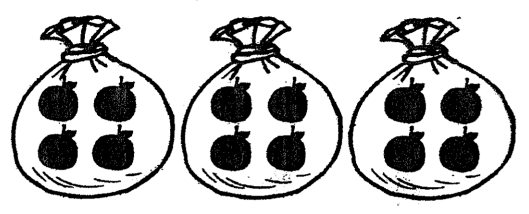
Each boy gets the same number of pears.

How many pears does each boy get?



- (1) 8
- (2) 12
- (3) 3
- (4) 4

6. What does the following represent?



- (1) 3+3+3
- (2) 4+4+4+4
- (3) 3 groups of 4
- (4) 4 groups of 3
- 7. James bought 2 rulers and an eraser.

How much did he spend?



Ruler 20¢



Eraser 30¢

- (1) 50¢
- (2) 70¢
- (3) 80¢
- (4) 100¢

8. What is the missing number in the box?

$$5+5+5+5+5 = x5$$

- (1) 5
- (2) 6
- (3) 20
- (4) 25

9. What is the value of 9 x 4?

- **(1)**. 5
- (2) 13
- (3) 32
- (4) 36

10. There are 6 eggs in a carton.

Mrs Lim bought 5 cartons.

How many eggs did she buy altogether?









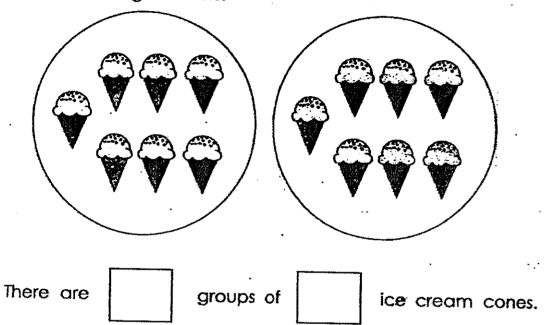


- (1) 24
- (2) 25
- (3) 30
- (4) 36

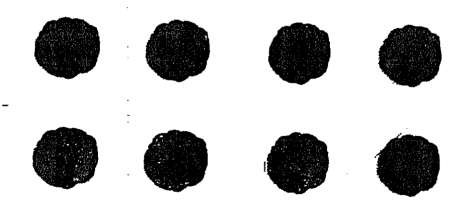
Section B (10 X 1 mark)

Read the questions carefully.
Write your answers in the boxes or space provided.

11. Fill in the missing numbers.



12. <u>Circle</u> the cookies to show 4 groups of 2.



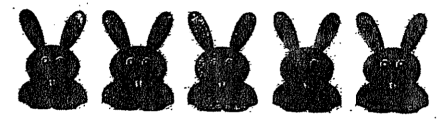
13.	Linda has	\$10

She buys a watch for \$8.

How much money does she have left?

She has \$ leff.

14. A rabbit has 2 ears.



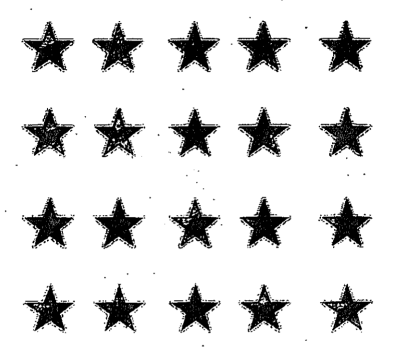
How many ears are there altogether?

There are pars altogether.

15. Amirah has 20 star stickers.

She pastes 5 star stickers on each page of her sticker book.

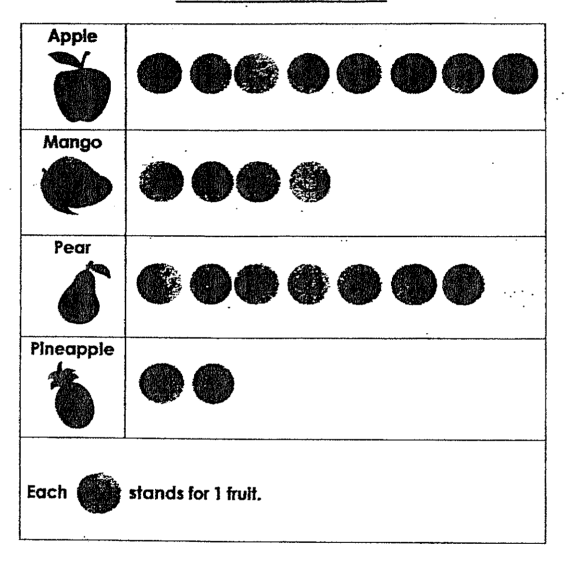
How many pages does she need?



She needs pages.

The picture graph below shows the number of fruits sold at a fruit stall. Use the graph to answer questions 16 and 17.

Fruits Sold At The Fruit Stall

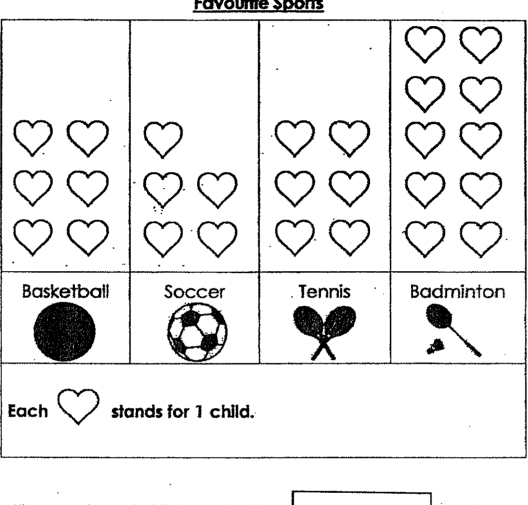


- 16. There are more pears sold than mangoes.
- 17. The total number of fruits sold is

The picture graph below shows the favourite sports of the children in Class M.

Use the graph to answer questions 18, 19 and 20.

Favourite Sports



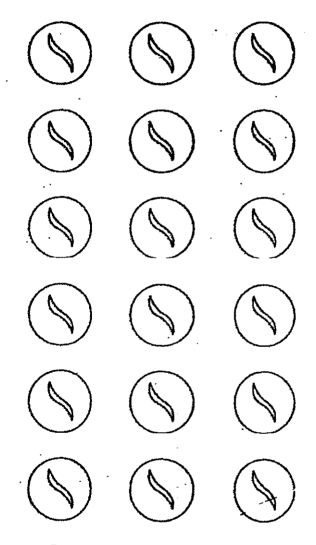
18	The number of children who like	and
	is the same.	
19.	is liked by the most number of c	:hildren _t .
20.	fewer children like soccer than bo	adminton.

Section C

(Question 21 and 22:2 marks each, Q23 and 24:3 marks each) Read the questions carefully.

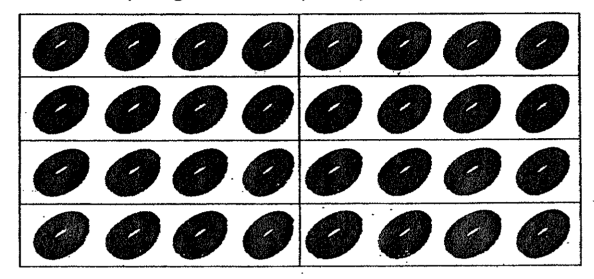
Write your answers in the space or boxes provided.

21. Mr Ravi wants to give 18 marbles equally to 6 children. How many marbles will each child get?



- (a) <u>Circle</u> the marbles below to show 6 equal groups.
- (b) Each child will get _____ marbles.

22. There are 4 doughnuts in a box.
Gopal buys 8 boxes of doughnuts.
How many doughnuts does Gopal buy?

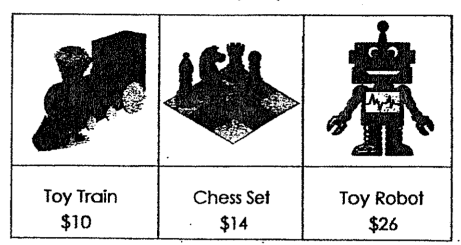


Write a multiplication equation.

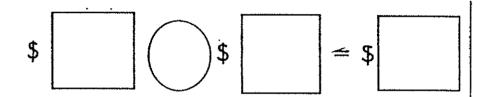
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Gopal buys _____ doughnuts.

23. These items are sold at a toy shop.

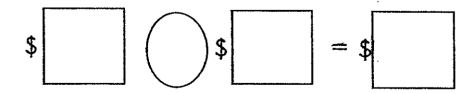


a) Ahmad wants to buy a toy train and a toy robot, . How:much money does he need?



He needs \$ ____

b) Ahmad gives the cashier \$50 to pay for the toy train and the toy robot.How much money does he get back?



He gets \$ _____ back.

24.		A bookshop sells packets of bookmarks.					
		Each packet has 7 bookmarks.					
		Ethan buys 4 packets of bookmarks.					
	αl	How many bookmarks does he buy altogether?					
	a)	now many bookinars does he buy anogenier:					
·							
		Ethan buysbookmarks altogether.					
	b)	Each packet of bookmark costs \$4.					
	•	How much does Ethan pay for the 4 packets of					
		•					
		bookmarks?					
-		\$ - = \$ -					
		Ethan pays \$ for the 4 packets of					

bookmarks.

EXAM PAPER 2018

LEVEL : PRIMARY 1

SCHOOL : TAO NAN SCHOOL SUBJECT : MATHEMATICS

TERM : TEST 1,2,3,4

Test 1	_	Test 2	
Q1	seven	Q1	fifteen
Q2	Set B	Q2	circle
Q3	4	Q3	20
Q4	3.9	Q4	8
Q5		Q5	9
Q6	4	QB.	4
Q7	5	Q.7	19,17,13,12
Q8	6	Q8	11
Q 9	Dan	Q9	10 and 6 make 16
Q10	5	Q10	
Q 11		Q11	17
Q12	4 + 3 = 7	Ų12	8
213	7 - 3 = 4	Q13	C
Q14	10 - 2 = 8	Q14	12 + 7 = 19, 19

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Test 3

Q1	Q2	Q3	Q4	Q5
2	1	2	3	1

Q6	Thirty-nine	Q16	57
Q7	12	Q17	32
Q8	52	Q18	45
Q9	100	Q19	8 o'clock
Q10		Q20	888888888888888888888888888888888888888
Q11	73, 58, 49, 47	Q21	72 – 14 = 58, 58
Q12	19 21	Q22(a)	41 + 8 = 49, 49
Q13	47	(b)	41 + 49 = 90, 90
Q14	27		

Test 4

Q20

5

Q15

87

<u>Q1</u>	ų2	Q3	Q4	Q5	Q6	Q7 ~	Q8	Q9	Q10
4	3	1	1	3	3	2	1	4	3
									·
214	2,7			Q21	(a) (G	5 Q Q)		
Q12	The F	-			` 6	000	ì		
747		F 2-1	7~1				lo .		

888

8 8.

Q13 \$2 (b) 3 Q14 10 Q22 $8 \times 4 = 32, 32$ Q15 4 Q23(a) \$10 + \$26 = \$36, \$36 \$50 - \$36 = \$14, \$14 (b) Q16 3 Q17 21 Q24(a) $4 \times 7 = 28, 28$ Q18 Basketball, Tennis

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