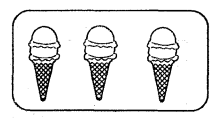
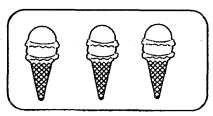
### Section A

For questions 1 to 6, show your working clearly in the space below. Read the questions carefully.

Write your answer 1,2,3,4 in the brackets provided.

- (1) 8
- (2) 9
- (3) 24
- (4) 30
- 4. Which of the following is <u>not true</u> for the picture?





- (1) 3 + 3
- (2) 2 x 3
- (3) 2 + 3
- (4) 2 threes

5.	There were 330 children in a school hall.  124 of them were girls and the rest were boys.  How many boys were there?								
	(1)	206							
	(2)	214		١					
	(3)	216		<b>,</b>					
	(4)	454							
6.	258	books were sold at a bookshop. books were left unsold. many books were there at first?							
	(1)	186							
	(2)	226							
	(3)	320	(	)					
	(4)	330							

#### Section B

For questions 7 to 14, show your working clearly in the space below each question. Write your answer in the answer box provided.

- 7. •
  - • •

  - • •
  - • •
  - • •
- х з =
- 8. Patrick had 267 stamps. His friend had-another 198 stamps. How many stamps did they have altogether?

9. Each stands for 2 balls.



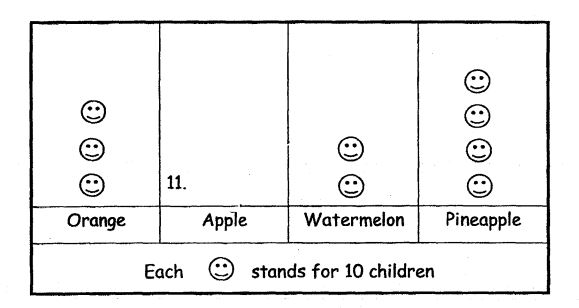


>>> stand for



balls.

# Study the picture graph below and answer question 10 and 11. Our Favourite Drink



10.	How many more children like pineapple j	juice thai	n watermeloi	3
	juice?	. •		

11. 30 children like to drink apple juice.

Draw and complete the graph above.

12. Circle the apples below to show 4 equal groups.

























13.





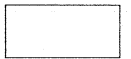




28



=



14. May baked 800 tarts.Suzy baked 563 tarts.How many more tarts did May bake than Suzy?

### Section C

For questions 15 to 17, read the questions carefully.

Write your number equations. Show all your workings clearly.

Working

15. Jason bought 8 packets of biscuits.

Each packet costs \$3.

How much did he pay in all?

He paid \$ in all.

16.	Siti had 20 oranges.	<u>Working</u>
	<b>She put 4</b> ·oranges in a box.	
	How many boxes did she use?	
		•
	She used boxes.	
17.	Kim had 457 cards.	·.
	She had 49 more cards than Jane.	
	How many cards did Jane have?	
	Jane had cards.	

-END OF PAPER-

Have you checked your work?  $\odot$ 

## **ANSWER KEY**

**Topical Review (Term 2)** 

Q1	2	Q2	2	Q3	2	Q4	3	Q5	1
Q6	4							•	

Q7	<u>6</u> ×3= <u>18</u>	Q8	267+198=475
Q9	4×2 =8	Q10	$10 \times 2 = 20$
			10×4 = 40
			40-20=20
Q11	© 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Q12	
Q13	7	Q14	800-563=237
Q15	8×3 = 24	Q16	20÷ 4 = 5
	He paid \$24 In all.		She used 5 boxes.
Q17	457-49=408		
	Jane had 408 cards.		