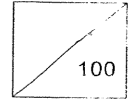


## Catholic High School End-Of-Year Examination 2007 Mathematics Primary 1



Name:(` ·)	
Class: Primary 1	
Date: 25 <sup>th</sup> October 2007	· '
Duration: 1 h 15 min	
Parent's Signature :	
There are 3 sections consisting of 24 pages in	this paper.
Section A: Multiple-Choice Questions (MCQ)	20 x 2 marks
Section B: Open-Ended Questions	20 x 2 marks
Section C: Story Sums	5 x 4 marks

### Section A: Multiple-Choice Questions (20 x 2 marks)

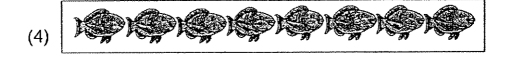
Choose the correct answer and write its number in the bracket provided.

1. Which of the following set of pictures shows eight?



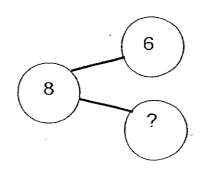






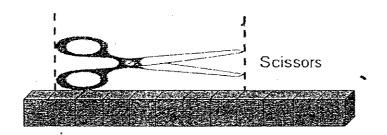
2. Look at the number bond below. What is the missing number?

)



- (1) 6
- (2) 2
- (3) 8
- (4) 4

Look at the picture below. 3.



The pair of scissors is \_\_\_\_\_



- (1) 6
- (2) 7
- (3) 8
- (4) 11
- 4. 4 groups of 9 is the same as \_\_\_\_\_
  - (1)  $4 + 9 \approx 13$
  - $(2) \quad 4 + 4 + 4 + 4$
  - $(3) \quad 9 + 9 + 9 + 9$
  - $(4) \quad 9 + 9 + 9 + 9 + 9 + 9 + 9 + 9 + 9$

5. 18 cones of ice-cream can be grouped exactly into \_\_\_\_\_ groups of 3.



)

y

(

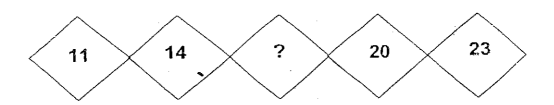
(

- (1) 6
- (2) 2
- (3) 3
- (4) 8

- (1) 31
- (2) 53
- (3) 54
- (4) 63

- (1) 24
- (2) 34
- (3) 54
- (4) 4

8. Study the number pattern below. What is the missing number?

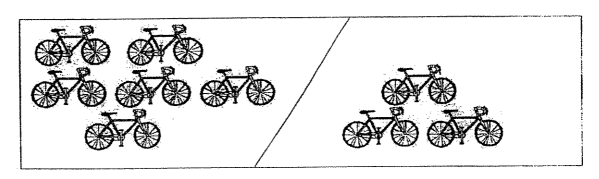


- (1) 15
- (2) 16
- (3) 17
- (4) 18

9. Which one of the following set of answers best describes the picture below?

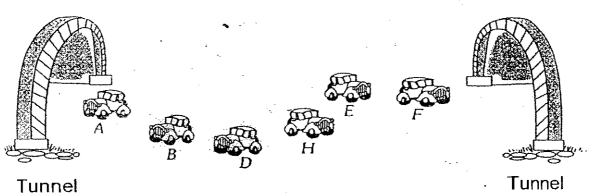
)

)



- (1) 3 and 4 make 7
- (2) 3 and 5 make 8
- (3) 3 and 6 make 8
- (4) 3 and 6 make 9

### 10. Lock at the picture below. Which car is at the 2<sup>nd</sup> position from the tunnel on the left?

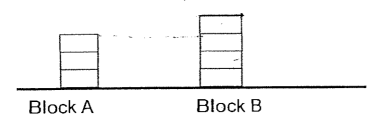


Tunnel

- (1) Α
- (2) В
- (3) Ε
- (4) F

) , (

#### 11. Look at the blocks below.

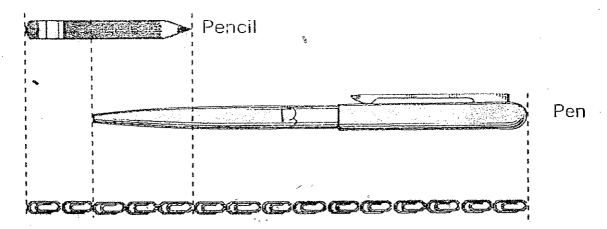


stands for 1 unit. Each

How many units must be added to Block B so that Block B will be taller than Block A by 5 units?

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

12. Look at the picture below.



The pen is \_\_\_\_\_ longer than the pencil.

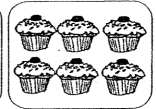
- (1) 8
- (2) 10
- (3) 3
- (4) 4

,

13. There are 6 cupcakes on each tray. How many cupcakes are there altogether?



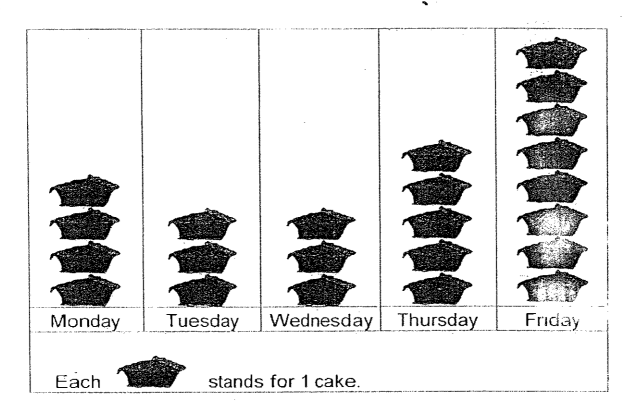






- (1) 6
- (2) 12
- (3) 18
- (4) 24

14. The picture graph below shows the number of cakes sold in a shop from Monday to Friday.

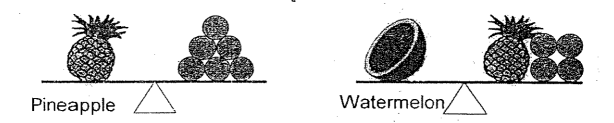


How many more cakes were sold on Friday than on Monday?

):

- (1) 12
- (2) 8
- (3) 5
- (4) 4

15. Look at the pictures below.



Each.	stands for 1 unit.		
The mass	of the watermelon	is	units.

- (1) 6
- (2) 2
- (3) 10
- (4) 4
- 16. Kelly has 3 blouses that are red, blue and green. She also has 2 skirts that are black and white. Each blouse can be worn with any of the skirts. How many different outfits can she have?
  - (1) 1
  - (2) 5
  - (3) 3
  - (4) 6

	-		
17.	Look at the figures below.		
			?
	Figure 1 Figure 2 Figure 3	Fig	ure 4
	How many of these are needed to build	Figure 4?	
	(1) 5		
	(2) 2		
	(3) 7		
	(4) 9	(	)
,			
18.	Some children are standing in a straight line. Tim is the 5 <sup>th</sup> boy from the left and the 6 <sup>th</sup> boy from the line?	n the right	<b>-</b> L.
	(1) 5		
	(2) 6		
	(3) 10		
	(4) 11	(	)

19.	Sar Pet	rk is taller to m is taller the er is taller to o is the tall	nan John. than Sam b	ut shorter	than Mark.		· · · · · · · · · · · · · · · · · · ·
	(1)	Mark					
	(2)	Sam					
	(3)	John				·	
	(4)	Peter				(	)
20.	If he		by guns. out all his to nany boxes			as many	⁄ box⇔ as
	(1)	1					
	(2)	2					
	(3)	8					
	(4)	10				(	)

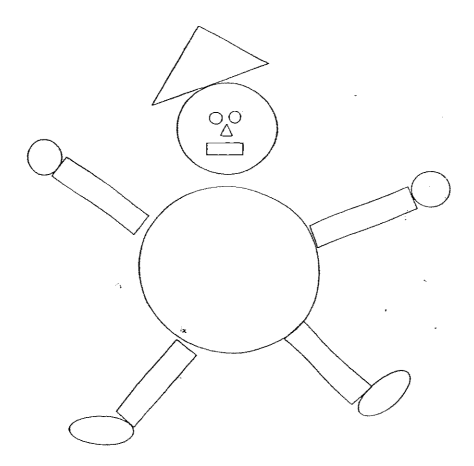
## Section B: Open-ended Questions (20 x 2 marks) Do the following sums carefully.

21. Write the following numerals in words.

(a) 45 = \_\_\_\_\_

(b) 69 = \_\_\_\_

22. Look at the picture below. How many circles are there?

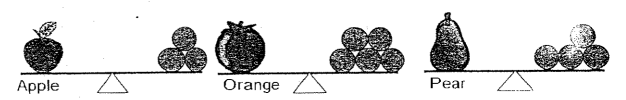


There are \_\_\_\_\_ circles.

23. Circle the 5<sup>th</sup> animal from the right and cross out the 4<sup>th</sup> animal from the left.



24. Look at the picture below.

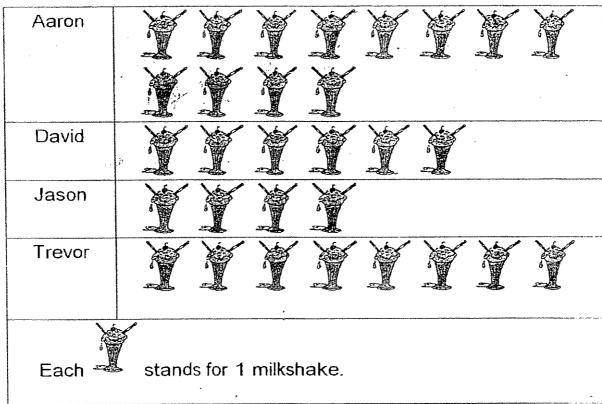


Each stands for 1 unit.

The total mass of the apple, orange and pear is\_\_\_\_\_units.

25. 65 comes just before \_\_\_\_\_\_but just after \_\_\_\_\_

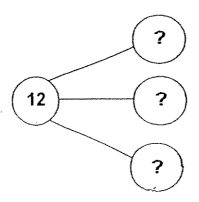
26. The picture graph below shows the number of milkshakes 4 boys have.



Who has 6 more milkshakes than David?

has 6	more	milkshakes	than	David.

27. Look at the number bond below. If all the missing numbers are the same, what is the value of one of the missing numbers?



The missing number is \_\_\_\_\_\_

28. Look at the picture below.

Toy plane

Toy car

Toy motorbike

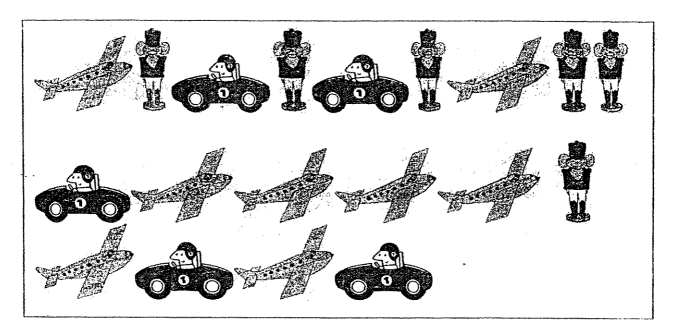
.

Each stands for 1 unit.

The total length of the toy \_\_\_\_\_ and toy \_\_\_\_

is 9 units long.

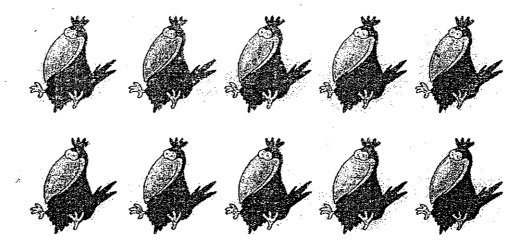
## 29. The box below shows the number of toys Shaun has.



Count the number of toys and complete the graph below by drawing triangles in the space provided below.

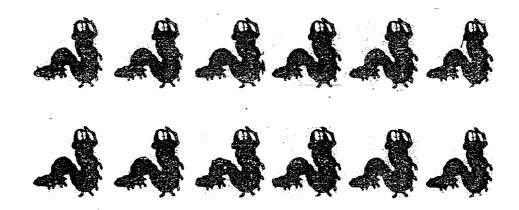
Toy Soldier	Toy Plane	Toy Car
Each Stands	for 1 toy.	·

## 30. How many legs do these birds have?

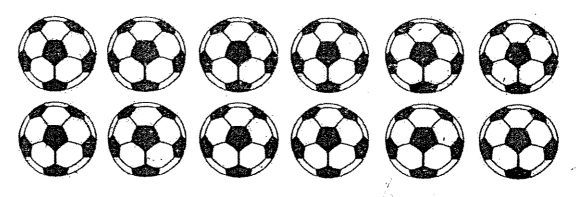


There are \_\_\_\_\_ many legs altogether.

## 31. Circle the caterpillars to make 4 equal groups.

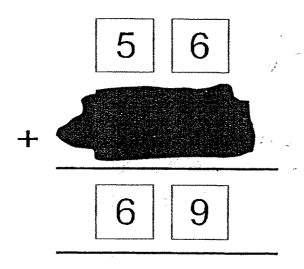


32. Tom has 12 balls. He divides them equally among his 3 friends. How many balls will each friend get?



Each friend will get \_\_\_\_\_\_balls.

33. Gavin spilled some ink on one of the questions in his workbook. Find the missing number.



The missing number is\_\_\_\_\_

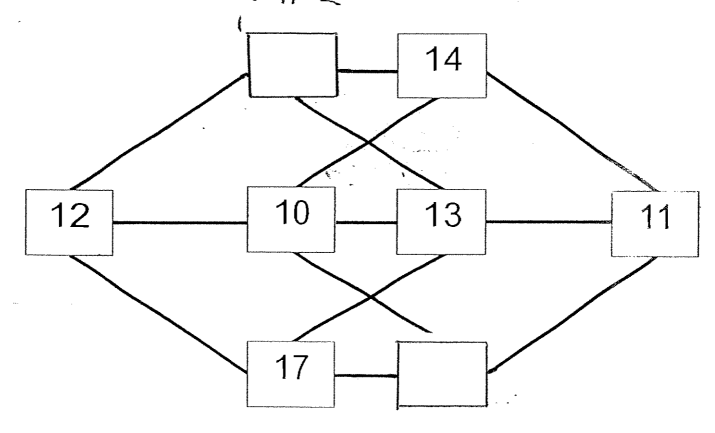
34. The table below shows the number of coupons that 4 women collected over 2 weeks.

Who collected the least number of coupons over 2 weeks?

	•	
	Week 1	Week 2
Mrs. Wong	13	15
Mrs. Lee	20	9
Mrs. Chang	18.	13
Mrs. Tan	22	5

collected the least number of coupons.

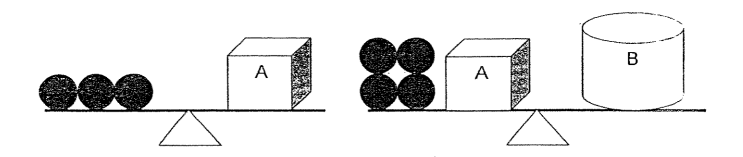
35. Titus was asked to arrange the numbers 10 to 17 in the squares below such that no two consecutive numbers (such as 10 and 11, 13 and 14) are connected by a line. Help him figure out the answers and fill in the boxes below.



36. Timothy read 2 story books in Week 1. He read 4 story books in Week 2 and 6 story books in Week 3. If the number of books he read followed a pattern, how many story books would he read in Week 5?

He would read \_\_\_\_\_story books in Week 5.

37. Look at the pictures below. What is the mass of object B?



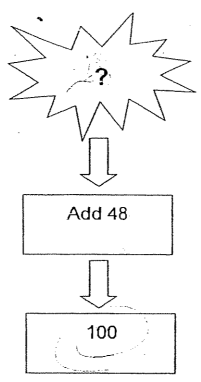
Each stands for 1 unit.

The mass of object B is \_\_\_\_\_ units.

38. Study the pattern carefully. Find the missing number. The missing number is \_\_\_\_ 39. Alan has 6 ovals and 10 triangles. If each group contains an equal number of each type of shape. draw the number of shapes in each group. Group 2 Group 1 \_\_\_\_\_\_ ovals and \_\_\_\_\_\_ triangles in There are

each group!

40. Find the missing number.



The missing number is \_\_\_\_\_

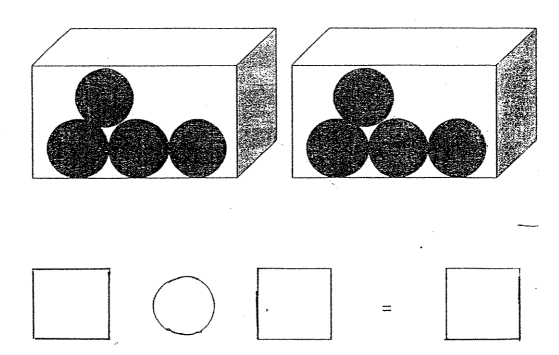
Please turn over to the next page.

## Section C: Story Sums (5 x 4 marks)

Complete the following questions.
All workings must be clearly shown in the spaces provided.

41.	Zach bought How many bu	18 burgers. c rgers did the	Joshua boug! ey buy altoge	nt 25 burg ther?	gers.
				: · · · · =	
	They bought_		bufgers a	iltogethei	г.
42.	Mrs. Tan boug She had 19 eg	ght 30 eggs. ggs left. How	She cooked many eggs	some eg did she u	gs fŏr a party. ise?
				and the second	
	She used		oggs		

43.	Max scored 69 marks for his English test. He scored 14 marks less than Derek. How many marks did Derek score for his English test?
	Derek scored marks.
44.	Bernard shares 20 pencils equally with his 4 brothers. How many pencils will each brother receive? Circle the pencils to show the number of pencils each brother receives.
	Each brother will receivepencils.



There are \_\_\_\_\_ balls in 2 boxes.

#### **END OF PAPER**

© Please check your work. ©





# Answer sheet

CATHOLIC HIGH PRIMARY SCHOOL - PRIMARY 1 MATHEMATICS 2007 SEMESTRAL ASSESSMENT (2)

```
1.4
                   30)20
                  31) ☆ ☆ ☆ ☆ ☆ ☆
2.2
                      ☆ ☆ ☆ ☆ ☆
3.2
4.3
5.1
                   32)4
                   33)13
6.4
7.3
                   34) Mrs Tan
8.3
                   35) 16, 15
9.4
                   36)10
10.2
                  37)7
11. 4
                  38)10
                                    12. 1
                  \Delta\Delta\Delta\Delta\Delta (93
                    000
                                      000
13.4
14.
                  There are 3 ovals and 5 triangles
15. 3
                 each group.
16. 4
17. 4
                   40)52
18.3
19.1
20.3
21. a) forty-five b) sixty-nine
22. 6
23. ONºNº×№
24. 12
25. 66,64
26. Aaron
27. 4
28. car, plane
29. Toy plane: \triangle\triangle\triangle\triangle\triangle\triangle\triangle
```

Toy Car:  $\triangle\triangle\triangle\triangle\triangle$ 

- 41)18+25=43
  The bought 43 burgers altogether.
- 42)30-19=11 She used 11 eggs.
- 43)69+14=83
  Derek scored 83 marks.



Each brother will receive 4 pencils.

45)4+4=8 There are 8 balls in 2 boxes.