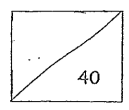
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Anglo-Chinese School (Primary) Holistic Assessment 2014 Primary 1 Peview Test 3

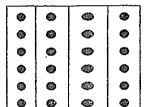
				Prim	ary I					
				Review	Tes	† 3				
				()	Date: _			<u>.</u>	······································
Class	: P1()		·		Duratio	n: T no	Jr		
<u>fluM</u>	iplico	ation & Div	rision							
Sect:	ion A	: Multiple	-Choice G	Questions.	(8 m	arks)				
			answer	for each	ques	stion and	write	its nu	mbei	r in the
brack	kets	provided.					•			
1.	7 fo	urs =		,						
- -										
	(1)					,	-			
•	(2)	24							•	
	(3)	28								
	(4)	35							(·)

- 2. How many fives are there in 25?
 - (1) 7
 - (2) 6
 - (3) 5
 - (4) 4

()

)

- 3. 4 groups of 6 = _____
 - (1) 30
 - (2) 24
 - (3) 18
 - (4) 10



4. The sweets below are shared equally among three children. How many sweets does each child have?



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

()

5. Which of the following matches the picture shown?



- (1) 5 fours
- (2) 5+5+5+5
- (3) 5 groups of 4
- (4) 4+4+4+4+4

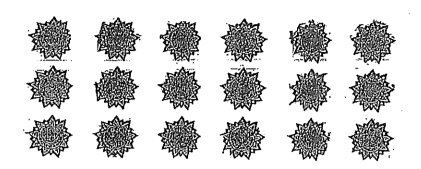
6.
$$\triangle$$
 + \triangle + \triangle = 8

Each \triangle stands for ______.

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

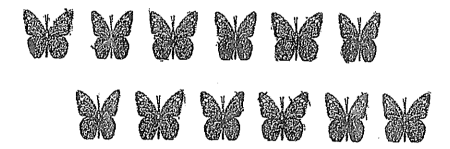
7.	Each spider has 8 legs. How many legs do 4 spiders have?						
	(1)	12					
	(2)	24					
	(3)	28					
	(4)	32	()			
8.		s Lim bought 20 apples. She packed them equally into 4 l many apples are there in each bag?	b ags.				
.•	(1)	24 000000000					
	(2)	16 000000000000000000000000000000000000					
	(3)	5					
	(4)	4	()			
		•					
	<u>Sect</u>	tion B : Short Answer Questions (12 marks)					
9.	Draw	w circles 🜒 to show 2 groups of 3. (2m)					
	-						

10. Circle to show 6 groups. (1m)



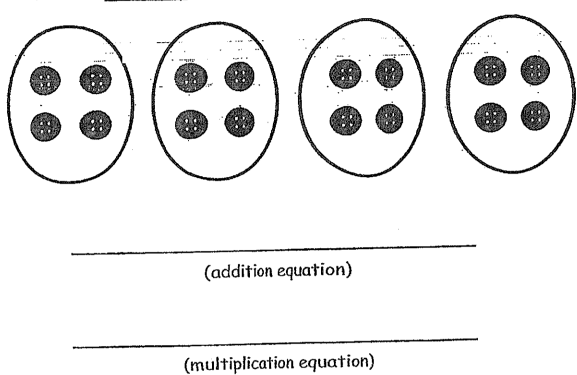
There are in each group. (1m)

11. <u>Circle</u> to show sets of two. (1m)



There are sets. (1m)

12. Look at the picture below. Write an addition equation and a multiplication equation for it. (2m)



Fill in the blanks with the correct answer. (1m) 13.

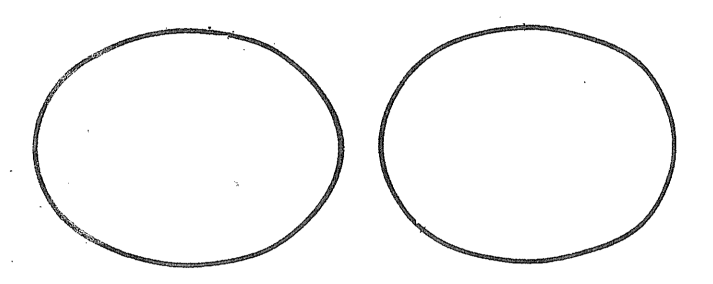
Shaun has 9 ice-cream sticks. He uses 3 sticks to form a triangle. How many triangles / can be make with 9 ice-cream sticks?



triangles. Shaun can make

14. Draw an equal number of cookies on each plate. (1m)





15. Fill in the blanks with the correct answer. (2m)

(00)	(00)	(m)	(00)	(0)	()	(00)
0,50						000

threes =	

Section C: Word Problems (8 marks)

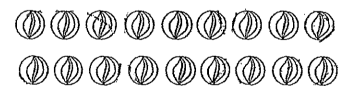
Do t	he following story sums. Write your answers	on the lines given.
16.	A square has 4 sides. How many sides do 10 squares have? (2m)	
		·
	10 squares haveside	s.
17.	There are 3 vases. Mother puts 5 flowers in each vase. How many flowers are there altogether? (2	m)
	She hasflowers alto	gether.

18. Dawn bought 7 cupcakes.
There were 2 cherries on each cupcake.
How many cherries were there altogether? (2m)



	•	
There were		alogether.
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- 19. Henry bought 18 marbles to be shared equally among his 3 friends.
 - (a) Circle and group the marbles. (1m)
 - (b) How many marble did each friend receive? (1m)



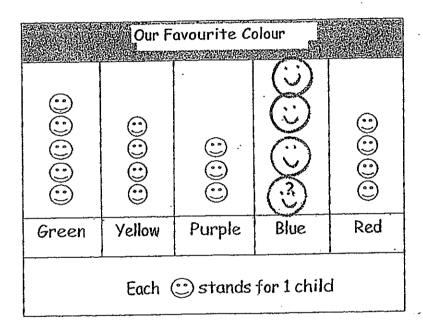
Each	friend	received	marble	S.

Picture Graphs

Section A: Multiple-Choice Questions (3 marks)

Choose the correct answer for each question and write its number in the brackets provided.

The picture graph below shows the favourite colour of 20 children. Study it carefully and answer questions 1,2 and 3.



- 1. The number of children who like green and yellow is _____
 - (1) 6
 - (2) 7
 - (3) 8
 - (4) 9

(

2.	How	many more children like red than purple?		
	(1)	1		
	(2)	2		
	(3)	3		
	(4)	4	()
3.	How	many children like blue?		
	(1)	5		
	(2)	6		
	(3)	3		

(4) 4

(

)

Section B: Short Answer Questions (5 marks)

The picture graph below shows the number of stamps collected by five children in a month.

Study it carefully and answer questions 4 to 8.

	Stamps Collected
Fred	19111
Gary	8888
Hugh	
Ian	6666
Jay	666666
Each	stands for 1 stamp.

4.	collected the most stamps. (1m)
5.	Hugh collected fewer stamps than Jay. (1m)
6.	collected as many stamps as (1m)
7.	and collected 6 stamps altogether. (1m
8.	The five children collected stamps altogether. (1m)

Process Skills

Section A: Word Problems (4 marks)

Do the following story sums. Write your answers on the lines given.

1. For every 4 books that Peter buys, he receives 2 free pens.

Peter wants to buy 16 books. How many pens will he receive? (2m)

Books	4		
Pens	2		

He will receive _____ pens.

2. Fiona is standing in front of Ginny. Elsa is standing in between Ginny and Hannah. Who is standing at the end of the line? (2m)

Front

_____is standing at the end of the line.

28

Multiplication & Division

8

Picture Graphs

4

Process Skills

End-of-Paper

116³

Year: 2014 Level: P1

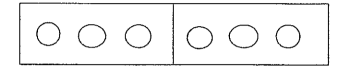
School: Anglo-Chinese School (Primary)

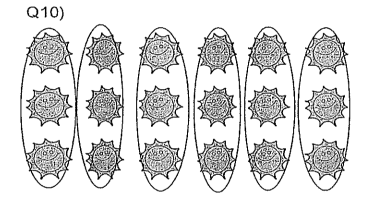
Subject: English

Semester: Review Test 3

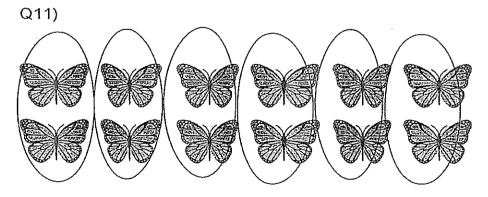
Q1	Q2	Q3	Q4	Q5	Q6	Q7	Q8
3	3	2	4	2	2	4	3

Q9)









There are 6 sets.

سيسلمنا فالشفاء بالماسان والمارات والمارات والمرازات

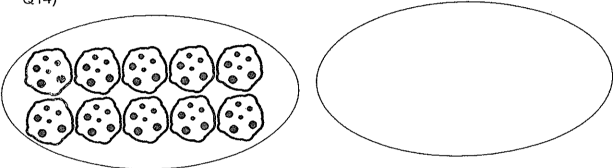
Q12) 8+8=16

4 x 4=16



Shaun caan make 3 triangles.

Q14)



Q15) 7 threes = 21

Q16) 10 x 4 = 40

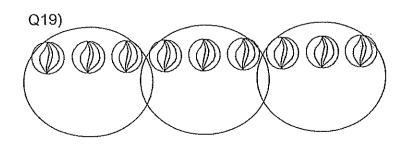
10 squares have 40 sides.

Q17) $3 \times 5 = 15$

She has 15 flowers altogether.

Q18) $7 \times 2 = 14$

There were 14 cherries altogether.





Each friend received 6 marbles.

Q1	Q2	Q3
4	1	4

- Q4) Jay
- Q5) 5
- Q6) Fred collected as many stamos as Ian
- Q7) Gary and Hugh collected 6 stamps altogether.
- Q8) 23

Q1)

Books	4	8	12	16
Pens	2	4	6	8

He will receive 8 pens.

Q2) Fiona, Ginny, Elsa, Hannah

Hannah is standing at the end of the line.

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