

#### RAFFLES GIRLS' PRIMARY SCHOOL

### Primary One: Mathematics

Practice 2

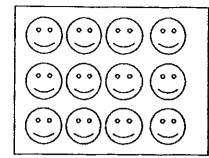
Numbers 0 to 20, Ordinal Numbers and Shapes & Patterns

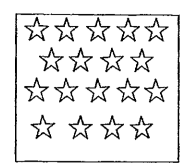
Name:	Pr1( )	Your Score Out of 30 marks
Date:		
SECTION A (5 × 1 mark) For each question, four optinumber (1, 2, 3 or 4) in the br		correct answer and write its
1. What is the missing nur	mber?	
12 14	16	? 20
(1) 15		
(2) 17		
(3) 18		
(4) 22		( )

## 2. What is the missing number?

Left		Right
The watermelon is	from the <b>right</b> .	· «gnt
(1) fifth	nom the right.	
(2) second		
(3) third		
(4) fourth	(	)
3. The <b>shaded</b> part of the figure is a		
(1) triangle		
(2) rectangle		
(3) square		
(4) circle	(	)

4.





There are	more stars than smiley faces.
(1) 6	
(2) 10	:
(3) 12	
(4) 18	(

5.	What comes	next in the	pattern?
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$\bigcirc$	2
	•





(2)

(3)

(4)

#### SECTION B (8 × 2 marks)

Read the questions carefully. Write the correct answers in the spaces provided.

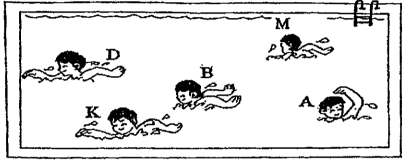
6. Write the number below in words.

40	
13	

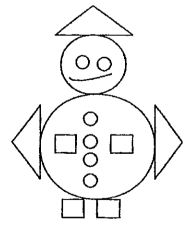
7. Write your answer in words.

Boy A is in the \_\_\_\_\_\_ position.





8.



In the picture above, there are \_\_\_\_\_ circles and triangles altogether.

P1/Math/RA3/page 5 of 8

9.	8 less than	20 is					
10.	Fill in the blan	nk with "bef	ore", "betw	een" or "a	after".		
	bee	butterfly	beetle	grassho	pper		·
	The beetle is	s	the ç	grasshopj	per and the	e butterfly	
11. 1	Name the sha	pe of <b>shade</b>	ed face.				
12.	What is the i	missing nun	nber?				
	15	14	12	9	?		0
					.,.		
		P	1/Math/RA3/p	age 6 of 8			

.

13. There are some people in a queue. If the 2nd person and 4th person
leave the queue, Ben will be in the position.
Write your answer in words.
Ben
SECTION C (9 marks) Read the questions carefully. Write the correct answers in the spaces provided. Show all workings.
14. Which 2 pieces of shapes below can be used to form a square?
A B C D
and
15. Arrange the numbers in order. Begin with the <b>greatest</b> number. (2 marks)
18 9 20 11
greatest  P1/Math/RA3/page 7 of 8
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16. 5 girls are queuing at a movie ticket booth. Jane is the first girl in the queue. Alice is behind her. Carol is fourth in the queue with Kathy in front of her. Lily is after Carol. Fill in the names of the girls in the lines below. (2 marks)











#### **First**

17. Tom has 5 stickers. Peter has 2 more stickers than Tom. Ali has 3 fewer stickers than Peter. How many stickers do they have altogether? (3 marks)

Tom has \_\_\_ stickers.

Peter has \_\_\_ stickers.

Ali has \_\_\_ stickers.

They have \_\_\_ stickers altogether.

- The End -

# ANSWER SHEET

**EXAM PAPER 2013** 

SCHOOL: RAFFLES GIRLS' PRIMARY SCHOOL

SUBJECT: PRIMARY 1 MATHEMATICS

TERM : TEST 2 (Numbers 0 to 20)

Q1	Q2	Q3	Q4	Q5
3	2	1	1	4

Section B

Q6) thirteen

Q7) fifth

Q8) 11

Q9) 12

Q10) between

Q11) square

Q12)5

Q13) third

Section C

Q14) C and A

Q15) 20, 18, 20, 11

Q16) Jane, Alice, Kathy, Carol, Lily

Q17) 
$$5 + 2 = 7$$
  
 $7 - 3 = 4$   
 $5 + 7 + 4 = 16$  stickers altogether

