

RAFFLES GIRLS' PRIMARY SCHOOL Primary Two Mathematics Review Assessment 1-1

Numbers to 1000

Name: _	()	Your Score Out of 15 marks	
Date:		Out of 10 marks	P-11-11-11-11-11-11-11-11-11-11-11-11-11
Class: P	2 ()	Parent's Signature	t.
SECTIO	N A (3 × 1 marк)		
For each	question, four options are give	en. Choose the correct	
answer	and write its number (1, 2, 3 or 4) in the brackets provide	∍d.
1. 10	more than 560 is		
(1)	460		
(2)	550		
(3)	570-		
(4)	660	()	

2. Three hundred and sixty-seven written in numbers is

- (1) 366
- (2) 367
- (3) 376
- (4) 377
- 3. Arrange the numbers in order. Begin with the greatest.









(

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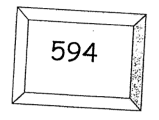
- (1) 746, 764, 766, 768
- (2) 766, 788, 764, 746
- (3) 788, 766, 746, 764
- (4) 788, 766, 764, 746

Section B: (6 X 2 marks)

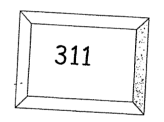
Read the questions carefully. Write the correct answers in the spaces provided.

4. Write the numbers in words.

(a)

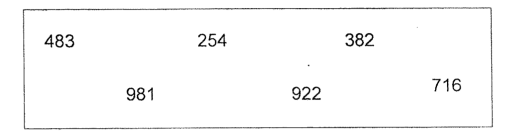


(p) .



- 5. Fill in the blanks with the correct answer.
 - a. _____ is 10 more than 611.
 - b. 100 less than 372 is _____.

- 6. Fill in the blanks with the correct answer.
 - a. In 209, the digit 2 is in the _____ place.
 - b. In 537, the value of the digit 3 is _____.
- 7. Fill in the blanks using the numbers in the box below.

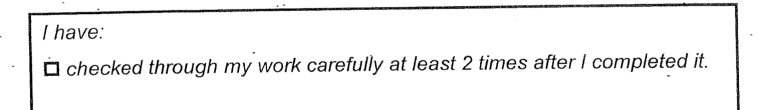


- a) The greatest even number is _____.
- b) The smallest odd number is _____.
- 8. Complete the number pattern.

_____, 305, 315, 325, 335, _____, 355, 365

9.	Alice uses the number cards below to form a 3-digit number. The digit in the tens place is twice the digit in the ones place. The digit in the hundreds place is 3 more than the digit in the ones place.
	1 2 3 4
	The 3-digit number is

Have you checked your work?





RAFFLES GIRLS' PRIMARY SCHOOL Primary Two Mathematics Revision

Numbers to 1000, Addition and Subtraction Within 1000,

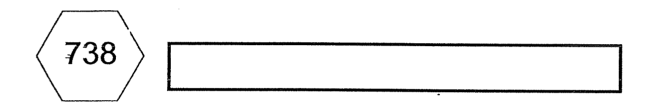
Nam	e: _				.()			
Date							.		
Class	:: Pr	2 ()						
SEC	<u>TION</u>	I A							
For e	each	questi	on, four o	ption	s are (given. C	hoose the	e cor	rect
ansv	ver a	nd writ	e its num	ber (1	1, 2, 3	or 4) in t	the brack	ets p	rovided.
			-						
1.	470	, 490,	÷	,	530,	550			
٠	The	missin	g number i	n the	box is				
	(1)	480		(3)	500				
	(2)	491		(4)	510			()
				-					
2.	8 hu	ındreds	+ 17 tens	+ 6 o	nes =		-		
	(1)	823		(3)	967				
	(2)	876		(4)	976		•	()

3.	Wha	t is 100 more than	n 263	?		
	(1)	264	(3)	363		
	(2)	273	(4)	463	()
4.	Find	the value of 657	+ 289	9.		
	(1)	836	(3)	936		
	(2)	846	(4)	946	()
5.	sma	ch one of the follo llest answer? 399 - 246	wing	subtraction equations will give	e the	
		520 - 287		(4) 968 - 729	. ()
· .		. ·		-	•	,
6.		ess than 257 is _		•		
	(1)	247	(3)	258		
	(,)	241			,	`
	(2)	256		267	()

Section B

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

7. Write the following in words.



8. 10 more than is 642.

9. 4 5 2 10. 7 8 + 2 3 7 - 4 2 11.

Hundreds	Tens	Ones

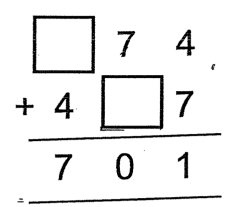
Write the addition equation based on the diagram above.

	=	

12. Fill in the missing numbers.

,	324,	,	364, 384

13. Fill in the missing number in the box.



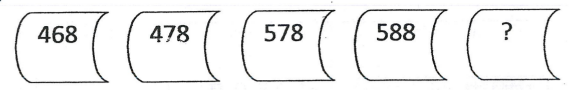
14. Use the numbers shown in the box below to form the greatest 3-digit odd number.

Hundreds	Tens	Ones

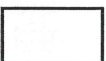
Write the **subtraction equation** based on the diagram above.



-	and the last
7	-
. 8	/



In the above number pattern, the missing number is



18. I am a 3-digit even number between 200 and 300.

The digit in the tens place is 10 less than 15

The digit in the ones place is twice the digit in the hundreds place.

What number am !?





Have you checked your work?

I have:

☐ checked through my work carefully at least 2 times after I completed it. [Independent Learner, Cautiousness, Responsibility]

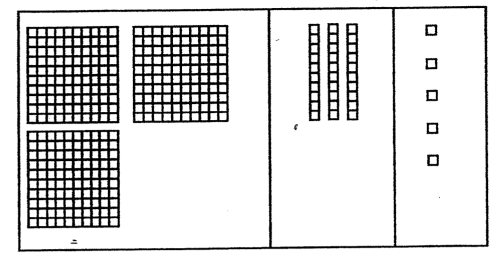


RAFFLES GIRLS' PRIMARY SCHOOL Primary Two Mathematics Review Assessment 1

Numbers to 1000, Addition and Subtraction Within 1000

Name:(marks
Date:	Parent's Signature
Class: Pr 2 ()	
SECTION A (6 × 1 mark)	
For each question, four options are given	ven. Choose the correct
answer and write its number (1, 2, 3 or	4) in the brackets provided.
1. 115, 116, 117,	119, 120, 121
The missing number in the box is	
(1) 118 ~ (3) 188	
(2) 181 (4) 108	()

2. Which one of the following shows the correct number of "" ?



- (1) three hundred and thirty-two (3) 333
- (2) 3 hundreds 3 tens 5 ones (4) 300 + 3 + 5 ()
- 3. Complete the number pattern.

260, 265, 270, 275,

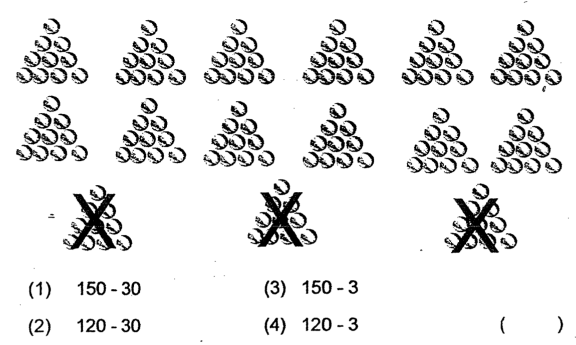
- (1) 274
- (3) 276
- (2) 280
- $(4)^{-}285$

()

- 4. Add 384 to 171.
 - (1) 455
- (3) 213
- (2) 555
- (4) 456

(

Choose the correct subtraction equation for the number of 5. marbles below.



Arrange the following numbers. Begin with the smallest number.

456, 445, 654, 645

- (1)
- 445, 456, 654, 645 (3) 456, 445, 645, 654
- (2)
- 445, 456, 645, 654 (4) 445, 654, 645, 456 (

Section B: (12 X 2 marks)

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

Fill in the missing number in the blank below. 8.

Using the numbers below, form one addition equation. 9.

250 is 10 more than

12. Fill in the missing numbers.

83, 103, 123, 143, , 183,

13. Form one subtraction equation based on the number cards below.

 348
 126

 26
 100

a) ____ = ____

14. Use the number cards below to form the **greatest** 3- digit **even** number.

8 5 0 9 3

15. Fill in the missing number in the boxes.

16. Fill in the missing number in the boxes.

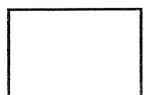
17. I am a 3-digit odd number between 400 and 500.

The digit in the tens place is the greatest number.

The digit in the ones place is 3 less the digit in the hundreds place.

b)

What number am 1?



18. Complete the number pattern below.





Have you checked your work?

I have:

checked through my work carefully at least 2 times after I completed it. [Independent Learner, Cautiousness, Responsibility]



RAFFLES GIRLS' PRIMARY SCHOOL

Primary Two Mathematics Review Assessment 2

Units 4 to 8: Addition & Subtraction Multiplication & Division

Name:	()	Your Score Out of 30 marks	
Date:	,			
			Parent's	
Class: Pr 2 ()		Signature	

Section A (5 x 1 mark)

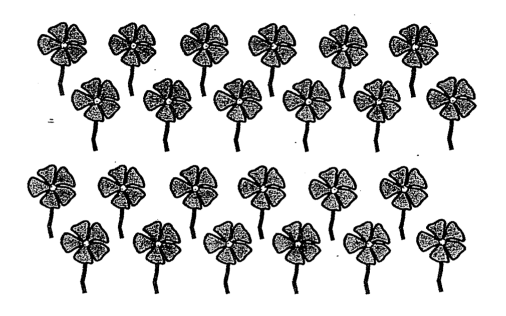
Choose the correct answer and write its number in the brackets provided.

- 1. 4 groups of 5 is the same as _____.
 - (1) 4+5
 - (2) 5+5+5+5
 - (3) 4+4+4+4
 - (4) 5+5+5+5+5 (

2. Mrs Loh puts 24 flowers equally into some vases.

Each vase has 3 flowers.

How many vases does she need?



(1) 8

(3) 24

(2) 9

(4) 27

After selling 148 tarts, a baker had 95 tarts left.
 How many tarts did he have at first?

(1) 53

(3) 233

(2) 143

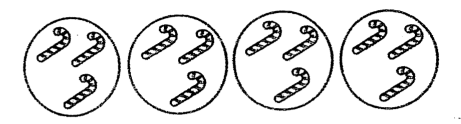
(4) 243

()

4. Sammi has 4 bags of candies.

There are 3 candies in each bag.

How many candies does she have altogether?



(1) 7

(3) 12

(2) 9

(4) 15

()

(1) 16

(3) 8

(2) 14

(4) 4

(

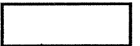
Section B (8 x 2 marks)

Work out these questions carefully and write the answers in the boxes provided.

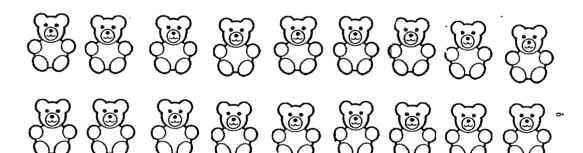
6. There were 624 men at a party.

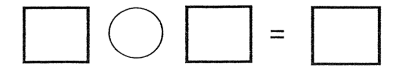
There were 187 fewer women than men.

How many women were there at the party?



- 7. 5+5+5+5+5= groups of 5.
- 8. Divide 18 teddy bears into groups of 2.Write a division equation to show the number of groups of bears.





9. Use only the numbers below to form a division equation.

3 9 2 27 12

10. 2 groups of 10 =

11. I am thinking of a 2- digit number.

When I divide this number by 3, I get 5.

What do I get when I add 4 to this 2- digit number?

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12.	Jean	collected	243	stickers.
-----	------	-----------	-----	-----------

She collected 157 fewer stickers than Amelia.

How many stickers did Amelia collect?



Section C (3 x 3 marks)

Show all number equations and working clearly in the space provided.

14.	Mrs	Yeo baked 350 cakes. Then, she bought another 188 cakes.
	a)	How many cakes did she have in all?
		-
•	She	had cakes in all.
	b)	After giving away some cakes, she then had 260 cakes left.
		How many cakes did she give away?

She gave awa	У	cakes
--------------	---	-------

				• "
15.	Amy	has 79 kittens. She gives away 43 kittens.		•
	a)	How many kittens does she have now?		ı
			:	
			-	
	She	has kittens now.		
	b)	Amy then puts the rest of the kittens equal		askets.
	b)	Amy then puts the rest of the kittens equal How many kittens are there in each baske		askets.
• •	b)			askets.
	b)			askets.
	b)			askets.
-	b)			askets.
-	b)			askets.
-	b)			askets.
-	b)			askets.
-	b)			askets.
-	b)			askets.
-	b)			askets.
-	b)			askets.
-				askets.

16.	A notebook cost twice as much as an eraser.
	Ethan bought 1 notebook and 2 erasers for \$16.
	a) How much did one eraser cost?
	=
	One eraser cost \$
	b) How much did one notebook cost?
	-
	-
	One notebook cost \$
	End of Paper
	ed through my work carefully at least 2 times after I completed it. pendent Learner, Cautiousness, Responsibility]
Pr 2	Math/RA2 Page 9 of 9



RAFFLES GIRLS' PRIMARY SCHOOL Primary Two Mathematics Review Assessment

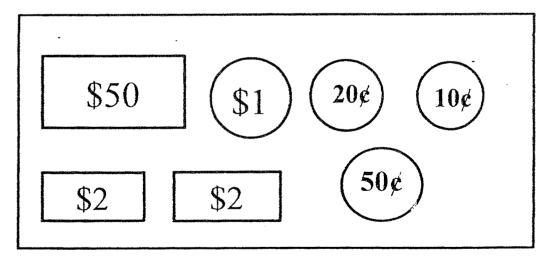
Money, Fractions, Mass and Length

Name: ()	Your Score Out of 30 marks
Date :	Parent's
Class: Pr 2 ()	Signature

Section A (5 x 1 mark)

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

1. How much money is shown below?



(1) \$54.70

(3) \$55.70

(2) \$54.80

(4) \$55.80

(

2. Which figure below shows that $\frac{1}{4}$ of its shape is **shaded**?

(1)



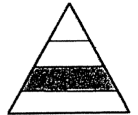
(3)



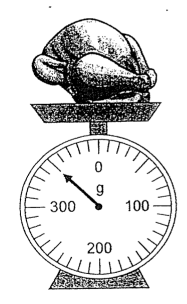
(2)



(4)



3. The mass of the chicken is _____ 9



(1) 340

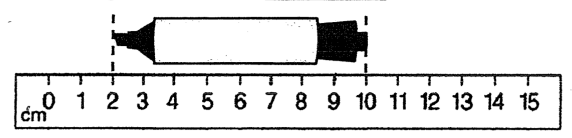
(3) 360

(2) 350

(4) 450

)

4. The length of the marker is _____ cm



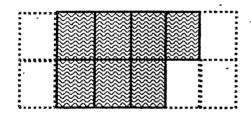
(1) 10

(3) 3

(2) 2

(4) 8

-)
- 5. Benny cut a bar of chocolate into 12 equal parts. He gave 5 parts to his friend. What fraction of the chocolate was left?



 $(1) \frac{2}{12}$

(3) $\frac{4}{12}$

(2) $\frac{3}{12}$

(4) $\frac{7}{12}$

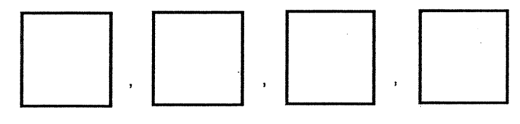
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Section B (8 x 2 marks)

Work out the following questions carefully and write the answers in the boxes or blanks provided.

6: Arrange the fractions in order. Begin with the **smallest**.

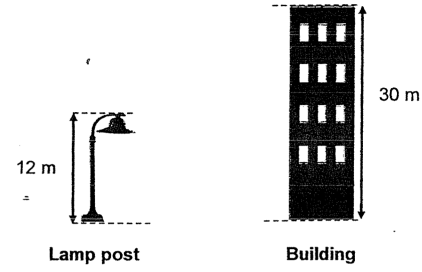
5	2	10	8
10	10	10	10



smallest

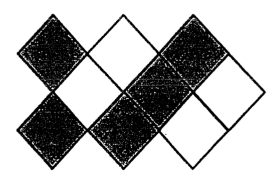
7. Fill in the box with a suitable number.

8. The lamp post is _____ m shorter than the building.

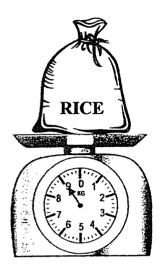


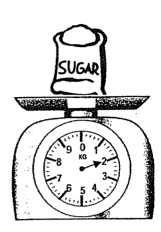
m

9. What fraction of the figure below is **unshaded**?



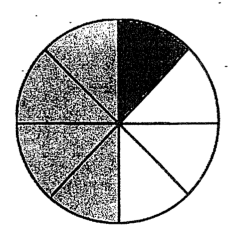
10. The sack of rice is _____kg heavier than the bag of sugar.





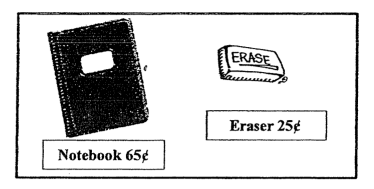
11. A pizza is cut into 8 equal slices as shown below.

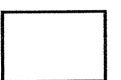
Doris ate $\frac{4}{8}$ of a pizza. Fred ate $\frac{1}{8}$ of the same pizza.



- a) They ate _____ of the pizza altogether.
- b) The fraction of the pizza left is _____

12. Tim bought a notebook for 65¢ and an eraser for 25¢.He gave the cashier \$2. How much change did he receive?





- 13. a) _____ and $\frac{2}{6}$ make 1 whole.
 - b) $\frac{1}{9}$ and _____ make 1 whole.

Section C (3 x 3 marks)

Show all number equations and working clearly in the space provided.

14. Suzy is 135 cm tall.
Rosié is 46 cm shorter than Suzy.
Ben is 10 cm taller than Rosie.
How tall is Ben?

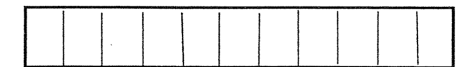
Working

Ben is cm tall.

15. Hazel ate $\frac{4}{11}$ of a cake.

Her brother ate $\frac{3}{11}$ of it.

a) Colour to show the amount of cake eaten by them.



b) Fraction of the cake left was

16.	James wants to buy a bicycle which costs \$352.	
	He only has \$189.	
	His mother gives him \$32.	
	How much more money does he need?	
		Working
	=	
	-	
		-
		-
	He needs more.	
deen tine yaga ayay aya bira	End of Paper	
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I have:	ecked through my work agrafully at land 2 times G	
	ecked through my work carefully at least 2 times after I com dependent Learner, Cautiousness, Responsibility]	ipleted it.
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Pr 2 Ma	eth/RAT3 Page 9 of 9	



RAFFLES GIRLS' PRIMARY SCHOOL Primary Two Mathematics Review Assessment 2

Units 4 to 8: Addition, Subtraction, Multiplication and Division

Name: ()	Your Score Out of
Date:	30 marks
Class: Pr 2 ()	Parent's Signature
Section A (5 x 1 mark)	
Choose the correct answer and write its provided.	s number in the brackets
1. 6 fours is the same as	
(1) 64 (3) 10	-
(2) 2 (4) 24 ()
2. Put the stars into 4 equal groups. Ho each group? (1) 8 (3) 3 (4) 4	w many stars are there in

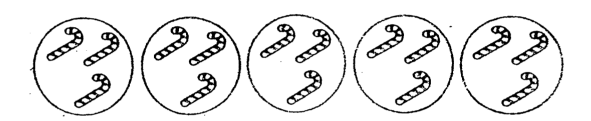
- 3. The sum of 356 and 231 is ______
 - (1) 125

(3) 325

(2) 187

(4) 587

4. Which one of the following statement does this picture represent?



(1) 5 threes

(3) 5+5+5=15

(2) 5 + 3 = 8

(4) 3 fives

5. 2 students share 18 stickers equally.

How many stickers does each student get?

(1) 6

(3) 3

(2) 2

(4) 9

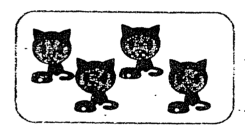
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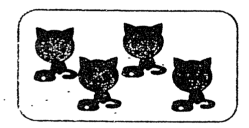
Section B (8 x 2 marks)

Work out these questions carefully and write the answers in the boxes provided.

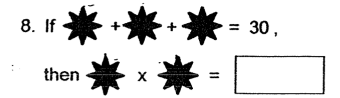
6. Fill in the box with the answer	answei	e a	the	with	box	the	in	Fill	6.
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7. Write two related division equations for the picture below.

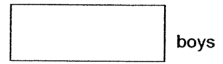




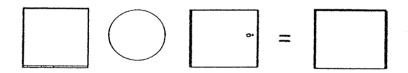




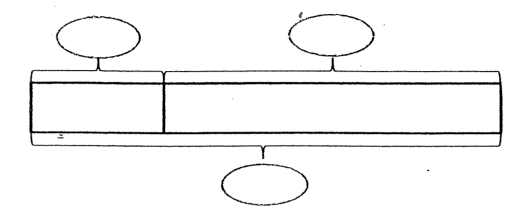
9. There were 30 girls in the swimming pool. Some boys joined in. There are 68 children now. How many boys are there?



10. Mary made 8 cupcakes a day. She made the same number of cupcakes each day. Write a multiplication equation to show the number of cupcakes she made in 3 days.



12. Mr. Tan planted 48 pots of plants in January and 120 in February. How many pots of plants did he plant altogether? Complete the model below by filling in the ovals with the answers.



13. I am thinking of a number.

When I multiply the number by 3, the answer is 27.

What number do I get if I subtract 4 from it?



Section C (3 x 3 marks)

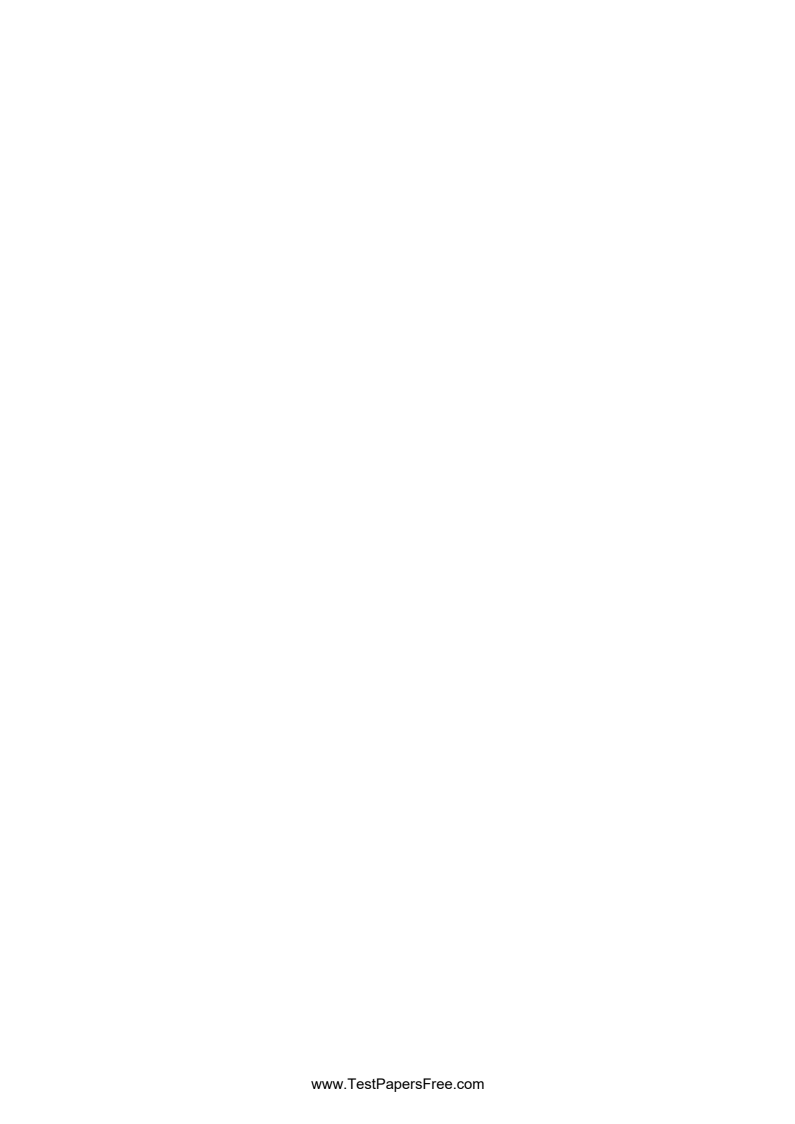
Show all number sentences and working clearly in the space provided.

Ben has 289 stamps in his album.Gladys has 123 more stamps than Ben.How many stamps do both Ben and Gladys have altogether?

Ben and Gladys have _____ stamps altogether.

15.		apple pies. After se with her 4 friends.		
		• •	ø	
	•			
			,	
	=			
-				
				_
			•	
			•	
		2 •		
	Each of her friend	d got	apple p	ies.

				,	
				•	
ے	- N.				
	·			∀. •	
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			·		
	-			•	-
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There were _	ha	msters in the	e pet sho	pp.	o•
	En	d of Paper			
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ANSWER KEY

LEVEL : PRIMARY 2

SCHOOL: RAFFLES GIRLS' PRIMARY SCHOOL

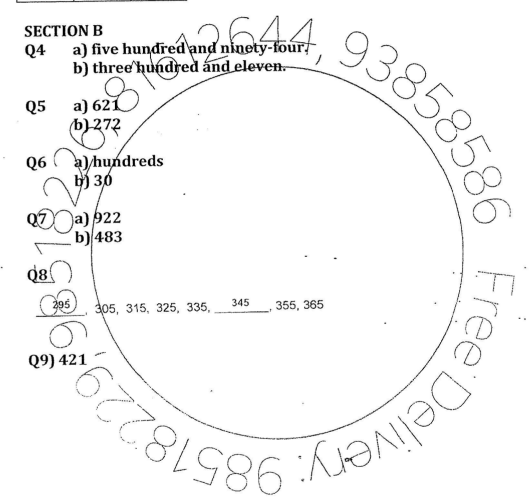
SUBJECT: MATHEMATICS

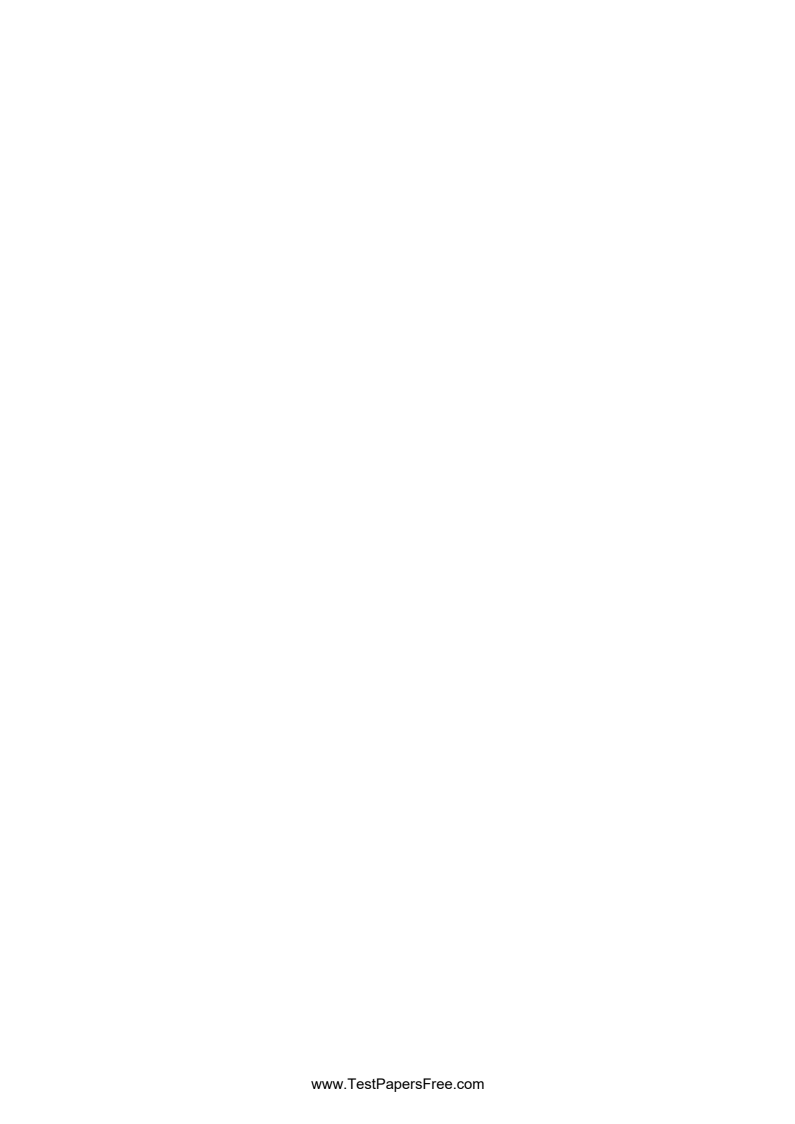
TERM : REVIEW ASSESSMENT 1-1, 2-1, 3-1

REVIEW ASSESSMENT 1-1

SECTION A

Q1	Q2	Q3
3	2	4





ANSWER KEY

LEVEL

PRIMARY 2

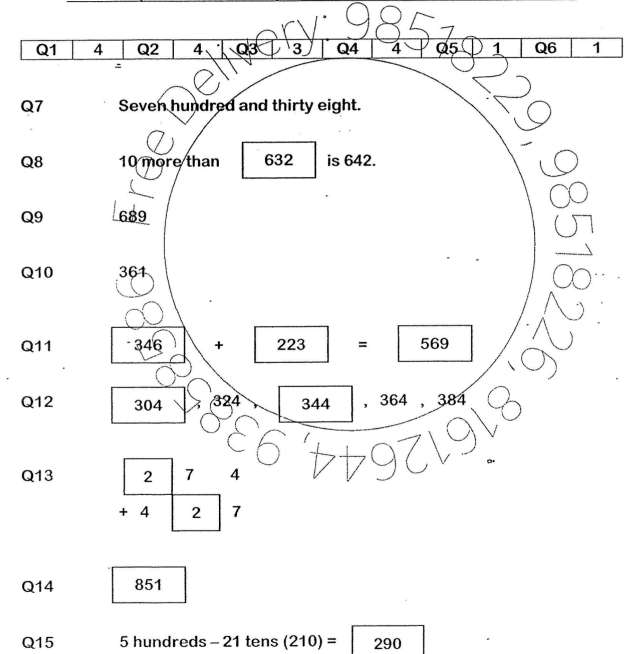
SCHOOL

RAFFLES GIRLS' PRIMARY

SUBJECT

MATHEMATICS

Revision (Numbers to 1000, Addition and Subtraction Within 1000)

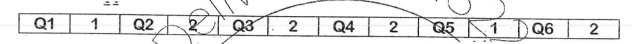


Q16 786 - 323 = 463

Q17 In the above number pattern, the missing number is 688

Q18 254

Review Assessment 1 (Numbers to 1000, Addition & Subtraction Within 1000)



Q7 (a)
$$\sqrt{137 + 411} = 548$$

$$(b) 2 13 + 152 = 365$$

Q8
$$100 + 120 + 8 = 228$$

Q9
$$\frac{200 + 112}{12} = \frac{312}{12}$$

Q10 250 is 10 more than 240

Q11 (a)
$$460 - 130 = 330$$

Q13 (a)
$$\underline{126} - \underline{100} = \underline{26}$$

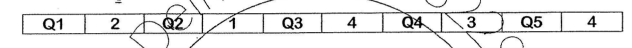
Q16

Q17

Q18

$$580 + 100$$
 $680 - 20$ $660 + 100$ $760 - 20$ $740 + 100$ $840 - 20$ $820 + 100$ 920

Review Assessment 2 (Addition & Subtraction, Multiplication & Division)



Q6

Q7

$$5 + 5 + 5 + 5 + 5 + 5 = 6$$
 groups of 5.

Q8

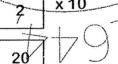


Q9



Q10

2 groups of 10 =



Q11

Q14 (a) 350 + 188 = 538 She had 538 cakes in all.

(b) 538 - 260 = 278

She gave away 278 cakes.

Q15 (a) 79 - 43 = 36

She has $\underline{36}$ kittens now.

(b) $36 \div 4 = 9$

There are & kittens in each basket.

Q16 (a) $\sqrt{16} \div 4 = 4$

Øne eraser cost \$4.

(b) $4 \times 2 = 8$

One notebook cost <u>\$8</u>.

Review Assessment (Money, Fractions, Mass and Length)

Q1 4 Q2 2 Q3 2 Q4 4 Q5 4

10

Q6 $\frac{2}{10}$

smallest

Q7 (a) \$1.00 = 5 twenty-cent coins

(b) \$10.00 = 10 one-dollar coins

Q8 18 m

- Q9
- $\frac{4}{9}$
- Q10 The sack of rice is 7 kg heavier than the bag of sugar.
- Q11
- (a) They ate $\frac{5}{8}$ of the pizza altogether.
- (b) The fraction of the pizza left is
- Q12
- 65⊈ + 25⊄ = 90⊄
- \$2)-90¢ = \$1.10
- Q13
- (a) $\frac{4}{6}$ and $\frac{2}{6}$ make 1 whole.
- $\sqrt{6}$ $\sqrt{\frac{1}{9}}$ and $\frac{8}{9}$ make 1 whole.
- Q14
- 135 46 = 89
- 89 + 10 = 99
- Ben is 99 cm tall
- Q15
- (a)
- (b) Fraction of the cake left was $\frac{4}{11}$.
- Q16 \$189 + \$32 = \$221 \$352 - \$221 = \$131

He needs \$131 more.

· SCHOOL :

RAFFLES GIRLS' PRIMARY SCHOOL

SUBJECT:

MATHEMATICS

LEVEL:

PRIMARY 2

Review Assessment 2

Section A

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

Section B

- 6) 136
- 7) 4:4=1
 - 8÷2=4
- 8) 100
- 9) 38 boys
- 10) 8x3= 24
- 11) 12
- 12) 48, 120, 168
- 13) 5

Section C

- 14) 289+123=412
 - 412+289=701

Ben and Gladys have 701 stamps altogether

15) 48-18=30

30÷5=6

Each of her friend got 6 apple pies.

16) 3+5=8 (rabbits at first)

8x2=16

There were 16 hamsters in the pet shop.

7

END.

