

### First Assessment Rosyth School

Date: 3	Class: Pr 2-	Name:			
Date: 3 <sup>rd</sup> March 2010	2				
<ul> <li>Parent's Signature:</li> </ul>	Register No.			Primary 2	Mathematics
re:	Duratioກະ <b>50 minutes</b>	• :	Total 30		

## Instructions to Pupils:

- Do not open this booklet until you are told to do so.
- Follow all instructions carefully.
- This paper consists of 3 parts, Sections A, B and C.
- ANSWER ALL THE QUESTIONS.
- Check all answers carefully.

i	Maximum	Marks Obtained
 Section A	10	
 Section B	14	
Section C	6	
Total	30	

\* This paper consists of 9 pages altogether.

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# SECTION A - (5 x 2 marks)

There are 5 questions in this section.

Write its number 1, 2, 3 or 4 in the brackets provided. Read the questions carefully. Choose the correct answer.

- In 468, the value of the digit 6 S.

2 60

 $\overline{\omega}$ 66

- **£** 600
- 925 = hundreds + 2 tens + 5 ones
- 9

 $\Im$ 90

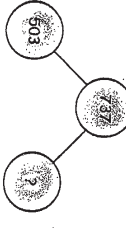
99

- 900
- 3 hundreds 9 tens 5 ones is the same as

- $\Xi$ 3 hundreds 95 tens
- (2) 3 tens 95 ones

<u>ω</u> 39 tens 5 ones

- **£** 39 hundreds 5 ones
- The number missing in the number bond below is



 $\Xi$ 233

 $\mathcal{E}$ 234.

<u>w</u> 244

334

ঠ 431 -321

What can 跉 be?

100

3

152

**(4)** (2) 752

110

SECTION B - (7

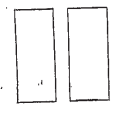
x 2 marks)

There are 7 questions in this section.

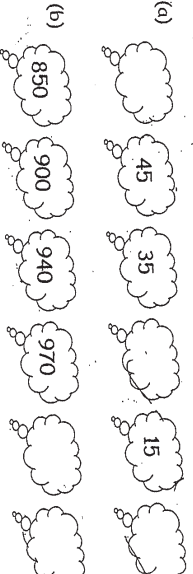
Read the questions carefully. Write your answer in the space provided.

- Write the following in numerals.
- (a) four hundred and thirteen
- **E** eight hundred and twenty-six

- Fill in the box with the correct number
- (a) 1 hundred 2 tens 8 ones
- (b) 5 hundreds 9 tens 9 ones

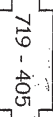


8 Complete the number pattern.

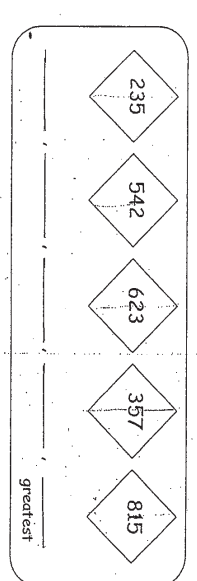


Shade the with the greatest value.





10) Arrange these numbers in ascending order.



Solve the following sums.

**(b)** 

12) Use the digits below to form:



- **a** the greatest two-digit number
- **(b)** the smallest three-digit number

SECTION C -  $(2 \times 3 \text{ marks})$ 

Write your number sentence and answer statement on the lines provided. Read the questions carefully. Show all your workings clearly. There are 2 questions in this section.

- 13) Peter had 891 books. He gave 550 books to his sister and 104 books to his brother.
- (a) How many books did Peter give away?

Working

) How many books had he left?

- She folded 271 paper hearts fewer than Jane. Amanda folded 250 paper hearts.
- How many paper hearts did Jane fold?

(E) fold altogether? How many paper hearts did Amanda and Jane



## **EXAM PAPER 2010**

ROSYTH PRIMARY PRIMARY 2 MATH

SCHOOL:

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2	
1	Q2
ω	ස
2	Q4
2	95

10)235, 357, 542, 623, 815

8)a)55, 25, 5 b)990, 1000

6)a)413

7)a)128 b)599

b)826

9)988 – 342

11**)**a)880 b)518

12)a)75 b)507

13)a)550 + 104 = 654
Peter give away 654
b)341 - 104 = 237
891 - 550 = 341
Peter left 237.

14)a)250 + 271 = 521 Jane fold 521 paper hearts. b)521 + 250 = 771 Amanda and Jane fold 771 altogether.