

## HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 1

Revison

Name \_\_\_\_\_

Date \_\_\_\_\_

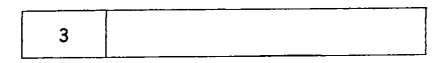
Class Primary 1 \_\_\_\_\_ Parent's Signature \_\_\_\_\_

### Read the questions and answer them carefully

#### 1 Write in numeral

five

#### 2 Write in words



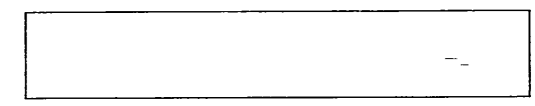
Circle eight apples 3



#### MA/P1/2015

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#### 4 Draw 6 circles in the box below



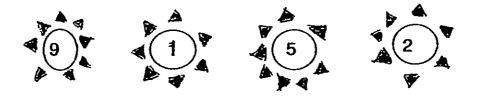
# 5 Fill in the missing number

1		<b></b>	r	·		
	4	3		1	0	
	L		L	لر		

# 6 Colour the box with the smallest number



7 Colour the sun with the greatest number

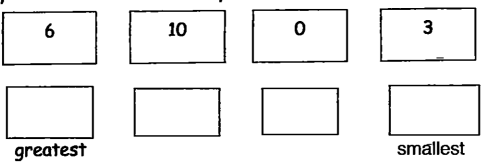


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MA/P1/2015

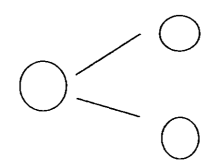
1

8 Arrange these numbers from the greatest to the smallest and write your answers in the boxes provided



9 Break the set into 2 partsWrite a number bond to show the parts and whole

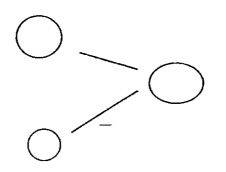




10 Lisa has 2 hats John has 5 hats

They have 7 hats altogether

Fill in the number bond below to show this number story

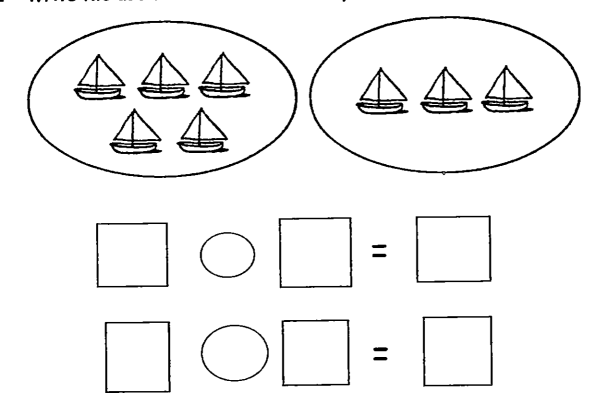


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# 11 a) Colour the boxes-which adds up to 7

b) Colour the boxes which adds up to 9

12 Write two addition sentences for the picture shown below



# Read the questions carefully and fill in your answers in the blanks

- 13 9 + 5 = \_\_\_\_\_
- 14 11 \_\_\_\_ = 4
- 15 \_\_\_\_\_ 3 = 9
- 16 Spell in words

4 <sup>th</sup>	

#### 17 Spell in words

12	

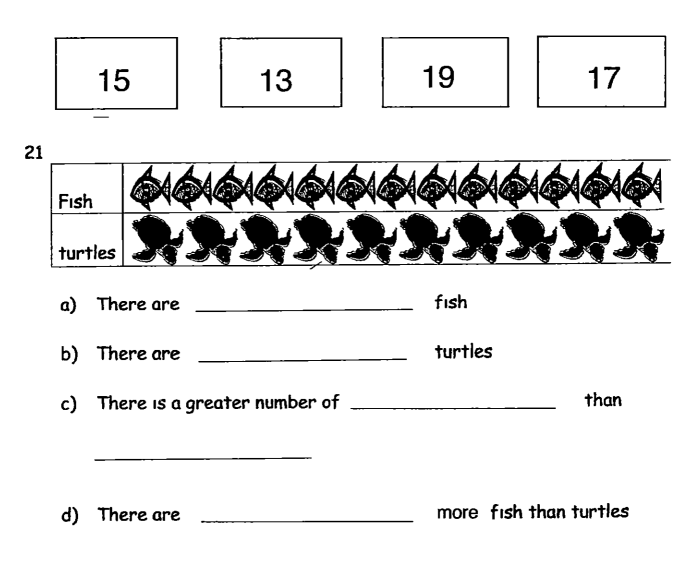
18 15 - 4 = \_\_\_\_\_

19 17 - 9 = \_\_\_\_\_

MA/P1/2015

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## 20 <u>Colour</u> the box with the greatest number



#### MA/P1/2015

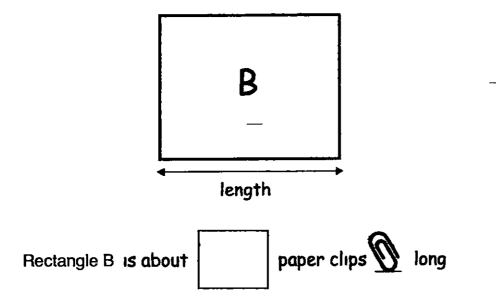
6

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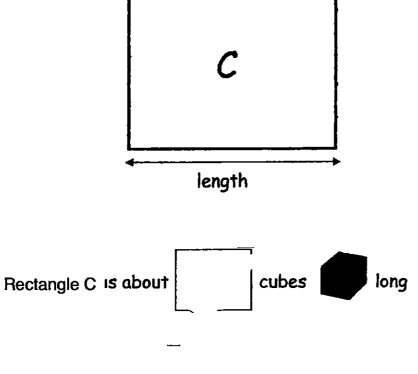
Henry Park Primary School Math Performance Task Primary 1 Term 2 Length		
Name	Date	
Class Primary 1		
Answer the following questions	<u> </u>	
1) Circle the correct option	ه هد.	
a) The length of the desk is longer t	nan / shorter than 1 footprint	
length		
b) The length of Rectangle A is long	er than /shorter than 1 footprint	
length	A	

1

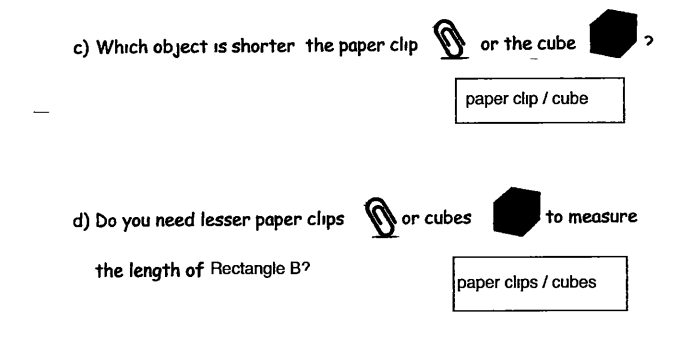
2) a) Measure the length of Rectangle B using the paper clips given



b) Measure the length of Rectangle C using the cubes given



## Based on the objects used in question 2 circle the correct option



3) Look at the 3 straws given to you

Place the straws at each of the correct label (A B and C) on

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the piece of paper given to you

Straw A\_is the longest straw

1

Straw B is shorter than Straw C

	3	1	0
Number of straws pupil was able to place correctly			

4) Draw a straight line that is longer than the given ice cream stick

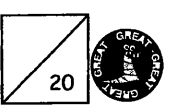
\_\_\_\_\_

\_\_\_\_\_

End of paper



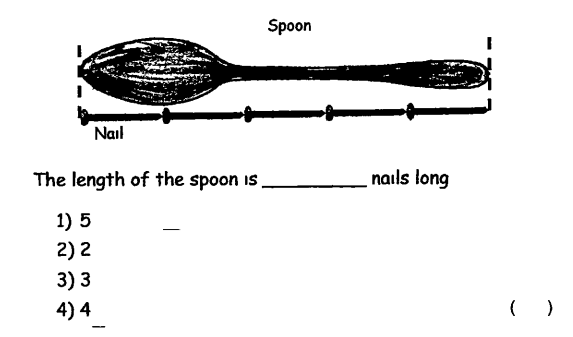
#### HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 1 TOPICAL QUIZ 3 NUMBERS SHOWING POSITIONS AND LENGTH



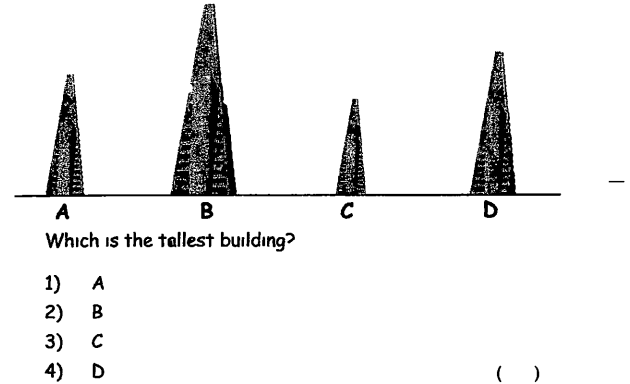
Name	-	Date
Class	Primary 1	Parents Signature
<u> </u>		

Section A MCQ (3 x 1 mark = 3 marks) Read the questions carefully Choose the correct answer and write its number in the brackets provided

1 Look at the picture below

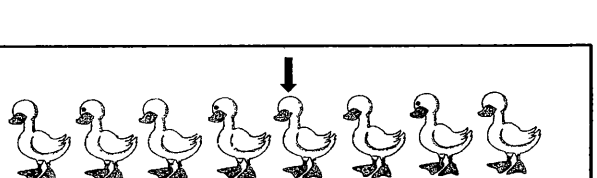


-2 Look at the picture below



4) D

3



right

)

(

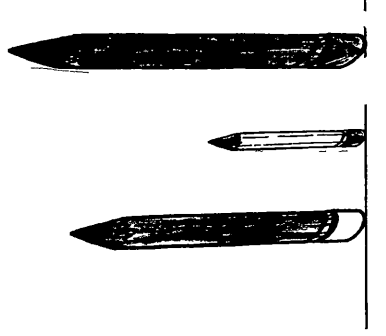
The arrow is pointing to the \_\_\_\_\_ duck from the right

- (1) fıfth
- (2) second
- (3) third
- (4) fourth

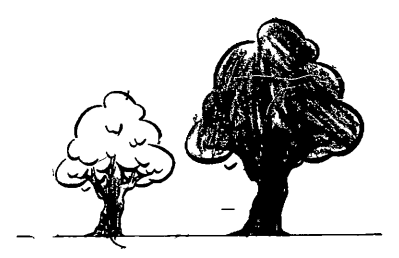
2

<u>Section B Open-ended Questions (17 marks)</u> Read each question carefully and solve them Questions 4 to 12 carry 1 mark each Questions 13 to 16 carry 2 marks each

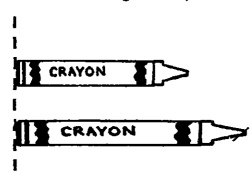
4 Circle the longest pencil



5 Circle the shorter tree



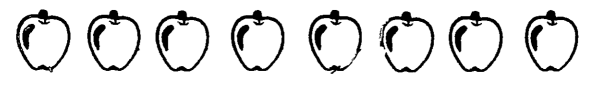
6 Circle the longer crayon



7 Circle the sixth star from the right



8 Circle the  $5^{th}$  apple from the left



left

right

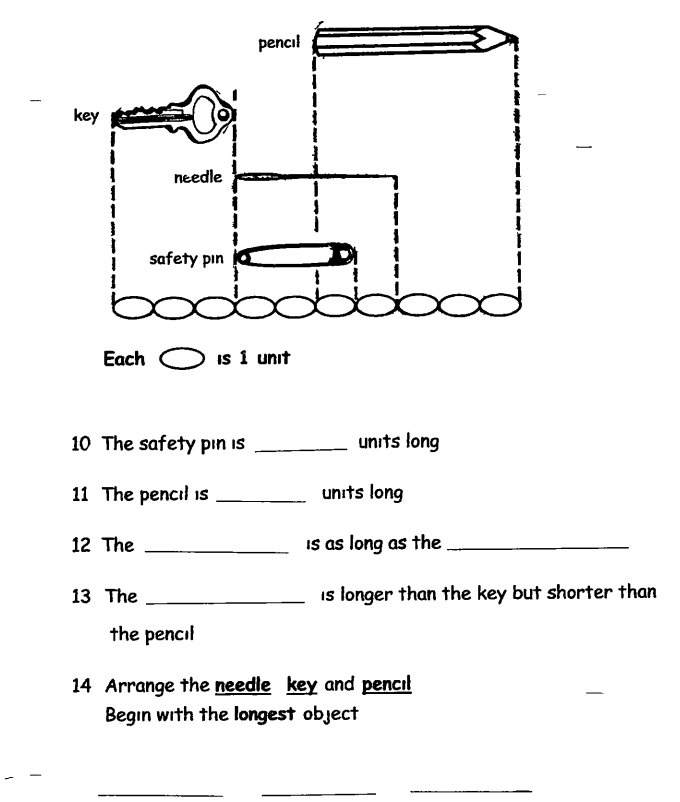
9 Circle the <u>seventh</u> butterfly



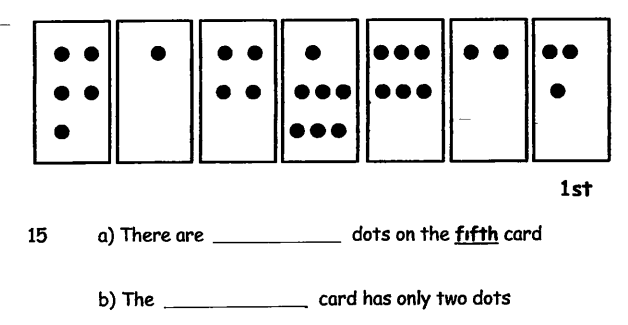
fifth

tenth

Look at the picture below and answer the questions 10 to 14



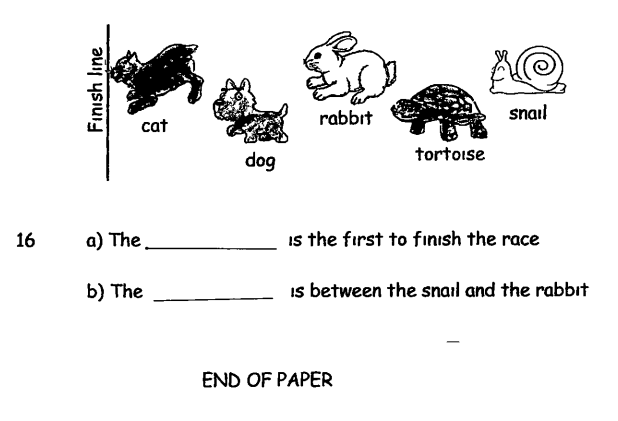
longest



Look at the picture below and answer the question 15(a) and 15(b)

Look at the picture below and answer question 16(a) and 16(b)

The animals are in a race





#### HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 1 TOPICAL QUIZ 2 SUBTRACTION WITHIN 10 & NUMBERS TO 20

Name	Date	
Class Primary 1		
Parent s Signature		25

## Section A MCQ (4 x 1 mark = 4 marks)

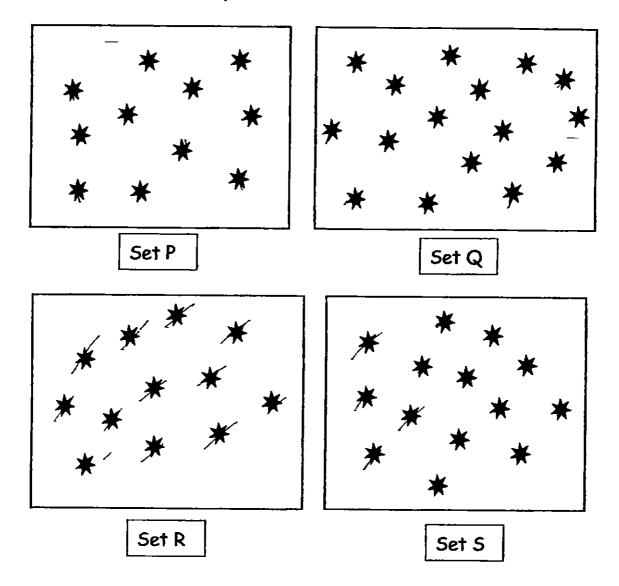
.

Read the questions carefully Choose the correct answer and write its number in the brackets provided

Page 1

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### 3 Look at the 4 sets of pictures shown below

Which set has the <u>most</u> number of stars?

- (1) Set P
- (2) Set Q
- (3) Set R
- (4) Set S

( )

4 Look at the picture shown below

How many sea horses are there?

- (1) 16
- (2) 17
- (3) 18
- (4) 19

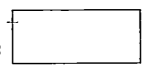
Section B Open-ended Questions (13 marks)

Fill in the correct answers in the spaces provided

Questions 5 to 11 carry 1m each and Questions 12 to 14 carry 2m each

6 Subtract 3 from 8 The answer is

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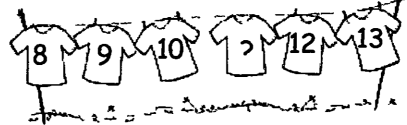
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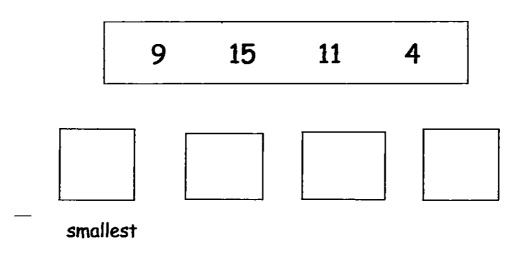
7 Write 15 in words

8 Look at the picture shown below The shirts are arranged in a pattern

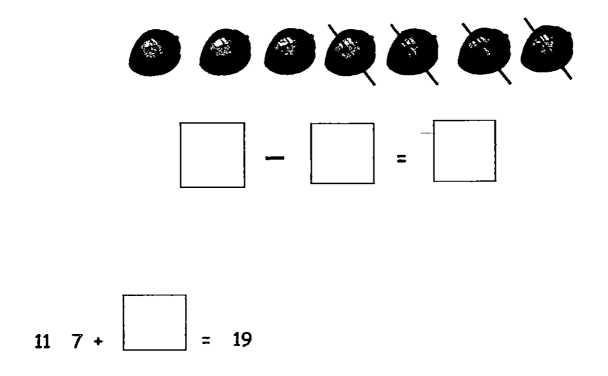


What is the missing number?

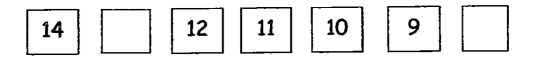
9 Arrange all the numbers in the box from the <u>smallest to the</u> <u>greatest</u>



## 10 Write a <u>subtraction</u> equation based on the picture below

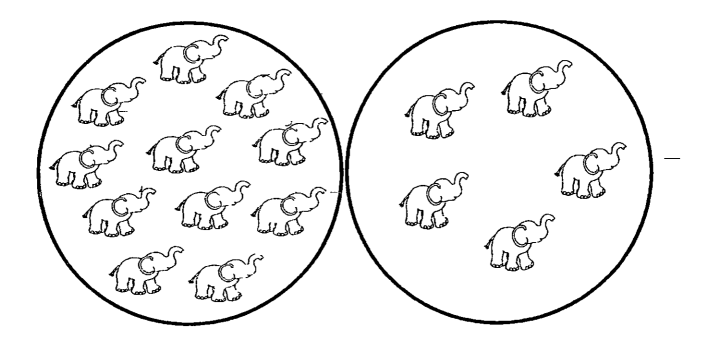


12 The numbers below show a pattern Fill in the missing numbers

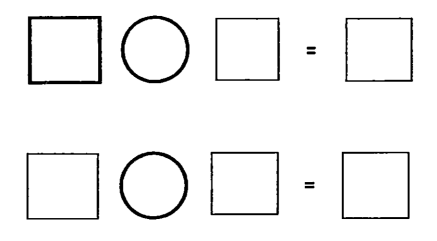


P ge 5

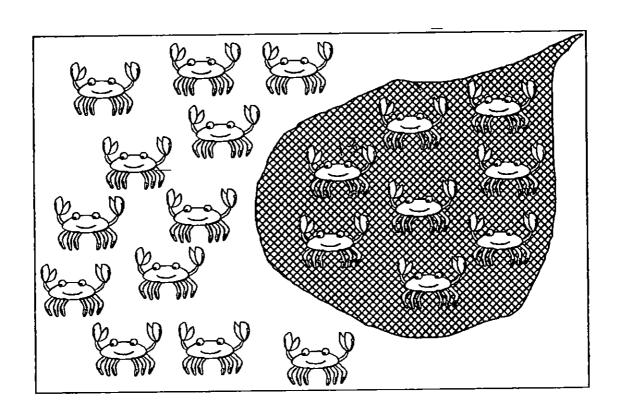
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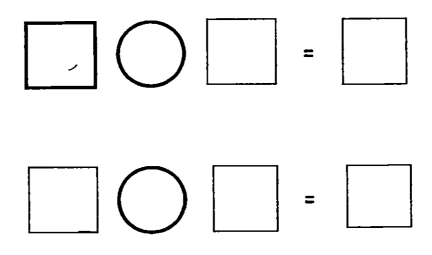


13—Write <u>two addition equations</u> based on the picture below



# 14 Write two subtraction equations for the picture shown below

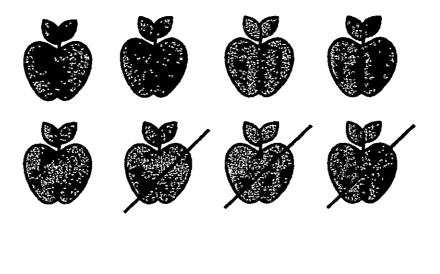




### <u>Section C Problem Sums (4 x 2 marks = 8 marks)</u>

Do these sums carefully Show all your equations and workings clearly in the spaces provided

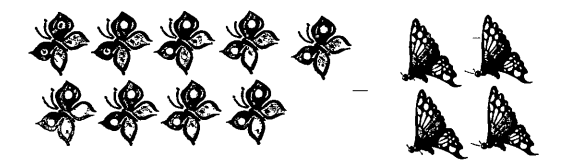
15 Mrs Ho has 8 apples She gives 3 apples to her sister How many apples has Mrs Ho left?

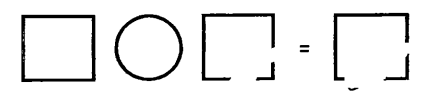




Mrs Ho has \_\_\_\_\_ apples left

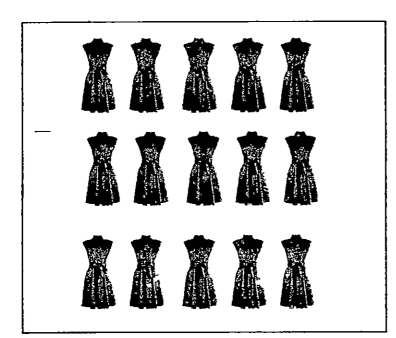
16 There are 9 butterflies flying around the garden
4 butterflies join in
How many butterflies are there altogether now?





There are \_\_\_\_\_ butterflies altogether now

17 Suste made 15 dresses Her mother gave her 4 more dresses How many dresses did she have altogether?

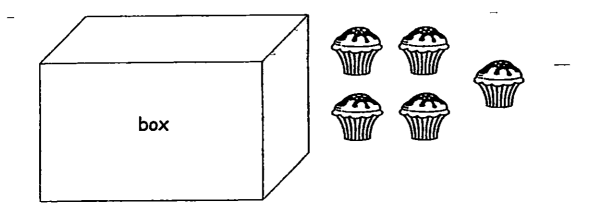


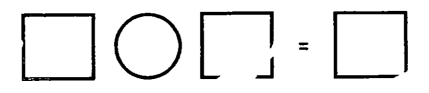




She had \_\_\_\_\_ dresses altogether

Hassan has 15 cupcakes altogether
5 of his cupcakes are outside the box
How many cupcakes are there inside the box?





There are \_\_\_\_\_ cupcakes inside the box

### END OF PAPER -



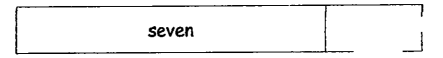
#### HENRY PARK PRIMARY SCHOOL MATHEMATICS PRIMARY 1 TOPICAL QUIZ 1

Numbers to 10 Number Bonds and Addition Within 10

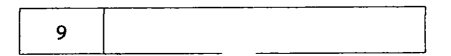
Name	Date	<u> </u>
Class Primary 1	Parent s Signature	

Read the questions and answer them carefully

#### 1 Write in numbers

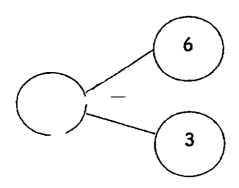


#### 2 Write in words

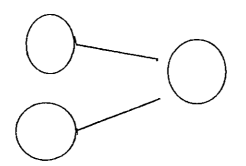


1

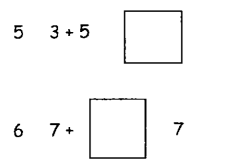
3 Complete the number bond below



John has 9 sweets Mary has 1 sweet
They have 10 sweets altogether
Complete the number bond below to show this number story



# For questions 5 and 6, write your answers in the boxes



7 Circle <u>six</u> teddy bears

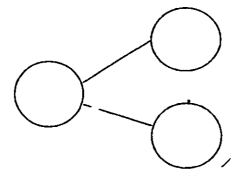


8 <u>Circle</u> the 2 numbers that make 10

6 5 4	3 1
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9 Write a number bond to show the parts and whole for the picture shown below

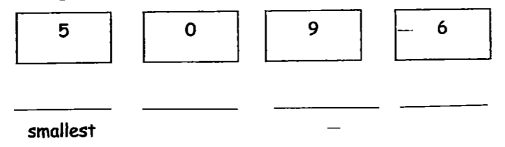




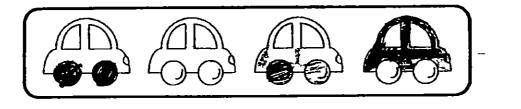
10 <u>Circle</u> the box that is equal to 8

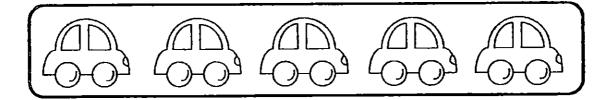
11 <u>Circle</u> the box that has the same answer as 1 + 6

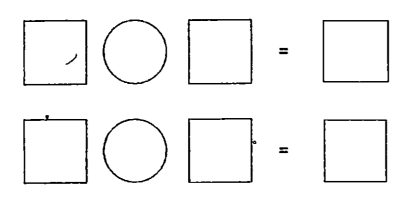
12 Arrange this set of numbers from smallest to greatest



13 Write <u>two different addition equations</u> for the picture shown below



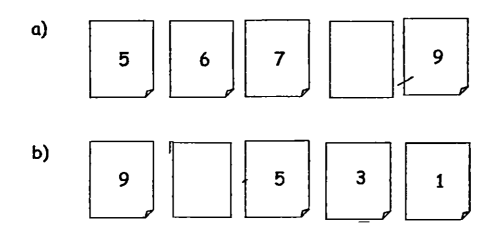




14 Fill in the missing number

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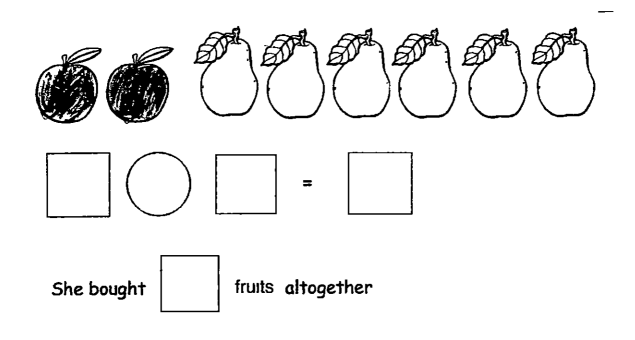
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#### Read and solve the sums

## Show your equations clearly in the spaces provided

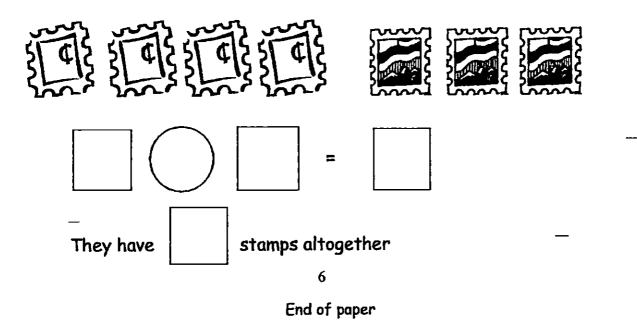
15 Mrs Lee bought 2 apples and 6 pears

How many fruits did she buy altogether?



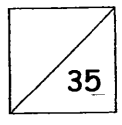
16 Jenny has 4 stamps Andy has 3 stamps

How many stamps do they altogether?



Henry Park Primary School

Primary 1



Mathematics Quiz 4

Nan	ie				
Clas	s 1	Parents signature $\sum_{}$			
	<u>Section A MCQ (4 marks)</u> Read the questions carefully Choose the correct answer and write its number in the brackets provided				
1	The number between 2	3 and 25 is			
	(1) 22				
	(2) 24				
	(3) 26				
	(4) 48	( )			
2	is 3 more the	an 40			
	(1) 34				
	(2) 37	_			
	(3) 43				
	(4) 46	( )			

~

- 3 56 + 25 = \_\_\_\_\_ (1) 21 (2) 31
  - (3) 71
  - (4) 81 (- )



2

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<u>Section B Open-ended Questions (Question 5 to 19 – 1 mark</u> each, Question 20 to 23 – 2 marks each)

Fill in the correct answers in the spaces provided You may show your working

- 5 Write 97 in words
  - \_\_\_\_
- 6 What is the missing number?

53 55 57 \_\_\_\_ 61 63

7 2 less than 61 is \_\_\_\_\_

8 Arrange all the numbers in the box from the <u>greatest to the</u> <u>smallest</u>

	42	87	56	79	
	greatest				
9	4 + 7 + 6 =				

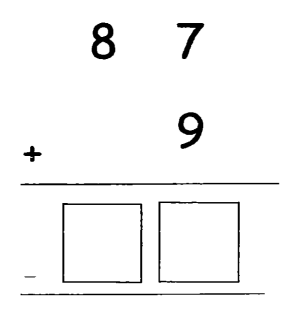
10 Find the difference between 27 and 99

11 Add 6 to 35

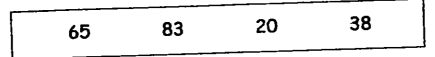
12 -70 21 = ?

13 Subtract 33 from 65

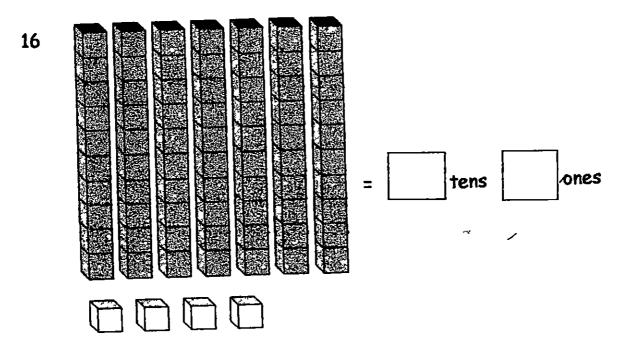




15 Look at all the numbers in the box below



Which number is <u>smaller than 70</u> but <u>greater than 40</u>2

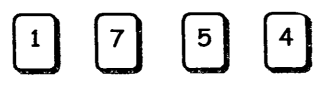


6 -

17 Find the sum of 71 and 15

18 What must be added to 2 tens to make 50?

19 What is the greatest number between 20 and 60 that can be formed using any of the 4 cards below?

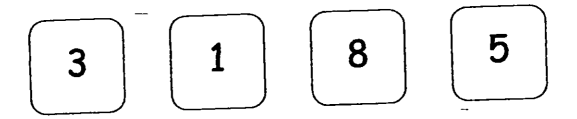


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7



Look at the number cards below and answer Questions 20a and 20b



20 a) What is the greatest number that can be formed using two of the cards?

b) What is the smallest number that can be formed using two of the cards?

21 I am a 2 digit number My ones is smaller than 5 but greater than 3 When I add my tens and ones together the answer is 6 What number am I?

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- 9

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\_\_\_\_

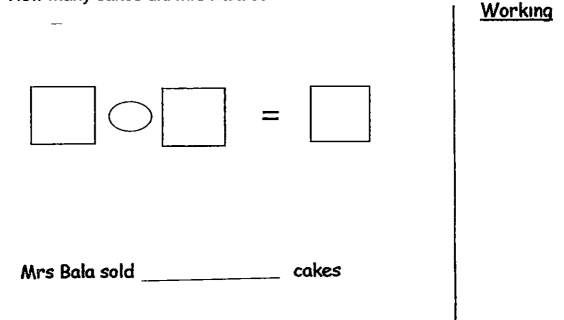
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## Section C Story Sums $(4 \times 2 \text{ marks} = 8 \text{ marks})$ Read and solve the sums Show the equation in your answer

- 25 Jane has 69 roses 12 roses are white Working The rest are red How many roses are red? There are \_\_\_\_\_ red roses

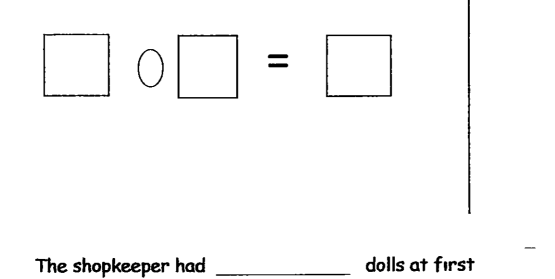
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26 Mrs Lim sold 55 cakes She sold 8 more cakes than Mrs Bala How many cakes did Mrs Bala sell?



27 A shopkeeper sold 74 dolls He had 25 dolls left How many dolls did the shopkeeper have at first?

Working



11

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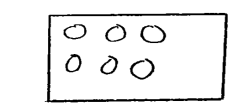
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EXAM PAPER 2015 LEVEL PRIMARY ONE SCHOOL HENRY PARK PRIMARY SCHOOL SUBJECT MATHEMATICS TERM REVISION

**Q1** – 5

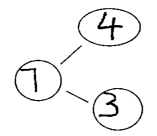
Q4

- Q2 three
- Q3 No model answer

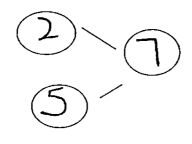


- Q5 missing number is 2
- Q6 smallest number is 4
- Q7 greatest number is 9
- Q8 10 (greatest) 6 3 0 (smallest)

## Q9 –



Q10



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Q11 1+6=7
Q11 $4+5=9$
Q12-3+5=8
<b>Q12</b> -5+3=8
<b>Q13 –</b> 14
<b>Q14</b> – 7
<b>Q15 –</b> 12 —
Q16 – fourth
Q17 – twelve
<b>Q18</b> – 11
<b>Q19</b> – 8
<b>Q20</b> – colour 19
<b>Q21a</b> 13 fish
Q21b 10 turtles
Q21c There is a greater number of fish than turtles
Q21d There are 3 more fish than turtles

THE END

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EXAM PAPER 2015LEVELPRIMARY ONESCHOOLHENRY PARK PRIMARY SCHOOLSUBJECTMATHEMATICSTERMLENGTH

- Q1a longer than
- Q1b shorter than
- Q2a 2 paper clips
- Q2b 6 cubes
- Q2c cube
- Q2d paper clips
- Q3 tick under 1
- Q4 See question sheet

THE END

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EXAM PAPER 2015				
LEVEL	PRIMARY ONE			
SCHOOL	HENRY PARK PRIMARY SCHOOL			
SUBJECT	MATHEMATICS			
TERM	TOPICAL QUIZ THREE			

- Q1 1
- Q2 2
- Q3 4
- Q4 1 t pencil from the top most
- Q5 first tree from left
- Q6 second crayon
- Q7 No model answer
- Q8 No model answer
- Q9 No model answer
- Q10 3 units long
- Q11 5 units long
- Q12 key safety pin
- Q13 needle
- Q14-pencil needle key
- Q15a 4 dots
- Q15b second
- Q16a cat
- Q16b tortoise

## THE END

SCHOOL SUBJECT	ER 2015 PRIMARY ONE HENRY PARK PRIMARY SCHOOL MATHEMATICS TOPICAL QUIZ TWO		
Q1 – 3			
Q2 – 4			
Q3 – 2			
Q4 – 2			
Q5 – 4 four			
Q6 – 5 five			
Q7 – fifteen			
Q8 – 11			
Q9 – 4 9 11 15			
Q10 7 - 4 = 3			
Q11 – 12			
Q12–13 8			
Q13 11 + 5 :	= 16 Q13 5 + 11 = 16		
Q14 20-8	= 12 Q14 20 - 12 = 8		
Q15 8-3=	5		
Q16 9+4=	13		
Q17 15 + 4 :	= 19		
Q18 15-5:	= 10		

## THE END

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SCHOOL SUBJECT	R 2015 PRIMARY ONE HENRY PARK PRIMARY SCHOOL MATHEMATICS TOPICAL QUIZ ONE		
<b>Q1</b> – 7			
Q2 nine	Q2 nine		
<b>Q3</b> 9	<b>Q3</b> 9		
<b>Q4</b> – 9 + 1 = 10			
<b>Q5</b> 8			
<b>Q6</b> 0	<b>Q6</b> 0		
Q7 Just circl	Q7 Just circle any 6 teddy bears		
<b>Q8</b> -6 4			
<b>Q9</b> – P=4 P=2 Whole = 6			
<b>Q10</b> – 4 + 4 =8			
<b>Q11</b> 0 + 7			
Q12 0 5 6 9			
<b>Q13</b> 5 + 4 = 9 <b>Q13</b> 4 + 5 = 9			
Q14 8 7			
<b>Q15</b> 2+6=8			
<b>Q16</b> 4 + 3 = 7			

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SCHOOL SUBJECT	R 2015 PRIMARY ONE HENRY PARK PRIMARY SCHOOL MATHEMATICS MATHEMATICS QUIZ 4		
Q1 – 2			
Q2 – 3			
Q3 – 4	_		
Q4 – 1			
Q5 – ninety – seven			
Q6 – 59			
Q7 – 59			
Q8 – 87 (greatest) 79 56 42 (smallest)			
Q9 – 17			
Q10 – 72			
Q11 – 41			
Q12 – 49			
Q13 – 32			
Q14 – 96			
Q15 – 65			
Q16 – 7 tens	4 ones		
Q17 – 86			
Q18 30			
Q19 57	_		
Q20a – 85			

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- Q20b 13Q21 - 24Q22 - 50Q23 - 52Q24 - 34 + 8 = 42Q25 - 69 - 12 = 57Q26 - 55 - 8 = 47
- Q27 74 + 25 = 99

THE END

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