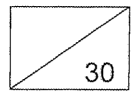
# Red Swastika School Primary 1 Class Test 3 Mathematics



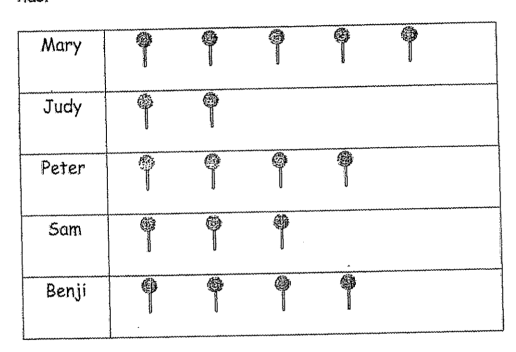
Name	*	······································		(	)	Date: ]	15 Augi	ust 2018	
Class:	P1		······	<del></del>		Duratio	n: <u>40 i</u>	<u>minutes</u>	
			Par	ent's s	igna	ture:		·····	
		: 10 marks (; e correct an			ite	numhen	/1 <i>2</i> 2	on Al ii	•
		ets provided.		. ,,,,,	113	nunibei	11,6,0	U 4) II	Ų
1	30 d	and 9 make		<b></b>					
	(1)								
	(2) (3)								
	(4)						(	)	
2	13 +	17 =							
	(1)	10							
	(2)								
	(3) (4)						(	,	
	1 7 1	110							



3 Which one of the answers below is smaller than 35?

- (1) 4 tens 0 ones
- (2) 3 tens 5 ones
- (3) 3 tens 3 ones
- (4) 3 tens 8 ones

4 The graph below shows the number of lollipops each child has.



Which two children have fewer lollipops than Peter?

- (1) Judy and Benji
- (2) Benji and Sam
- (3) Sam and Judy
- (4) Mary and Judy

4

(

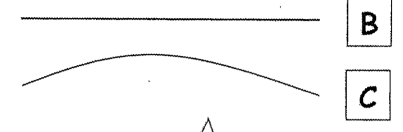
)

(

)

5 Which one of the lines below is the shortest?





- (1) A (2) B
- (3) C (4) D

Section B: 12 marks (2 marks each)

Work out the following sums. Show all your workings and write
the answers in the spaces provided.

6 Write 40 in words.

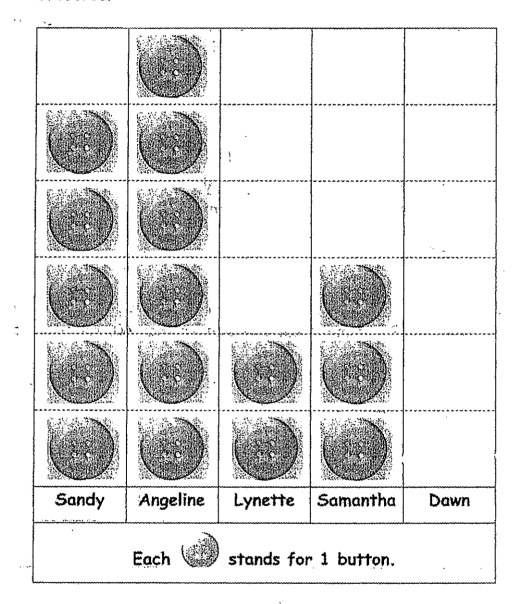
Answer	<sup>3</sup>
--------	--------------

7 38 - 12 = \_\_\_\_\_

Answer:	
Answer:	



8 The graph below shows the number of buttons each girl collected.

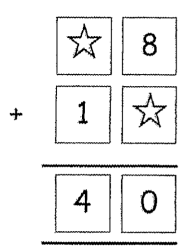


Dawn collected more buttons than Samantha but fewer buttons than Sandy.

Draw the number of buttons Dawn has on the graph above.

	There are 3 strings M, N, and O.  M is longer than N and shorter than O.  Arrange the strings from longest to shortest and write the letters M, N, and O in the spaces below.
	longest shortest
10	I am a 2-digit number. The digit in the ones place is 6. When you add 20 to me, I am still smaller than 40. What number am I?
	Answer:

11 What number does  $\frac{1}{1}$  represent?



Answer	r •
--------	--------

# Section C: 8 marks (4 marks each) Do the following sums. Show your workings and equations clearly.

12	There are 40 students in a class. There are 24 boys and the
	rest are girls. How many girls are there?

There are	giris.	
		~

- Terry had 16 cars at first. After Bella gave Terry 2 cars, Terry and Bella had the same number of cars.
  - a) How many cars did Terry have in the end?

Terry had \_\_\_\_\_ cars in the end.

b) How many cars did Terry and Bella have altogether?

They had \_\_\_\_\_ cars altogether.



### END OF PAPER

Have you checked your work?



## **ANSWER KEY**

YEAR

2018

LEVEL

PRIMARY 1 :

**SCHOOL** 

**RED SWASTIKA** 

SUBJECT

**MATHEMATICS** 

#### **CLASS TEST 1**

	Q1	Q2	Q3	Q4	Q5	
Ì	2	1	1	1	4	

- 6)

7)

2,3,4,5,6,7 8)

9) 8

4

10) 1

2 11)

12) 6 + 1 = 7

9 13)

14) 6 15) 5

#### CLASS TEST 2

01	O2	O3	O4	Q5
4	3	4	2	1

- 6)

- 7) 11

- 8)

9) 15

10)

11) 5 toy cars

- 12) 15-2=13Samantha has 13 oranges at first.
- 13) 13 + 7 = 20There are <u>20</u> beads on the jacket after one week.

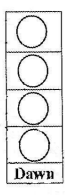
**CLASS TEST 3** 

Q1	Q2	Q3	Q4	Q5
3	3 - 1	3	3	2

6) forty

7) 26

8)



9) O, M, N

10) 16

- 11) 2
- 12) 40-24=16There are <u>16</u> girls.
- 13) (a) 16 + 2 = 18Terry had <u>18</u> cars in the end.
  - (b) 18 + 18 = 36They had <u>36</u> cars altogether.

End