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RULANG PRIMARY SCHOOL

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Scholars of Tomorrow

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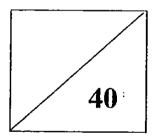
Level: Primary Two

Class : Primary 2

Date : 12 May 2015

Setter : Mr Surajkumar Natchinarkinian

MINI TEST (TERM 2) 2015 MATHEMATICS



TOTAL TIME: 50 minutes

16 questions 40 marks

- DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.
- READ ALL THE INSTRUCTIONS CAREFULLY.
- ANSWER ALL THE QUESTIONS.

	"			the state of the section was a sec-			
4		TT 7 1 C 41	C 11 .	3 1 1	1		• -
		Which of the	tallawnna mim	iherd had the	Minit & in th	e tens and ones	mlacac'
1.	•	William Of Mic	TOHO WILE, HULL	roors from erro	men o m u	C ICID and OHES	DIACES

(1) 557

(2) 575

(3) 577

(4) 755

What is the missing number in the box above?

(1) 696

(2) 804

(3) 828

(4) 936

- David is trying to solve the equation shown below. 3.

Which of the following is what David has to do?

- (1) Add 106 to 528
- (2) Add 528 to 106
- Subtract 106 from 528
- Subtract 528 from 106 (4)
- Which of the following is most likely the height of a classroom door? 4.
 - (1) 2 cm

(2) 2 m

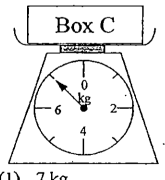
(3) 20 cm

(4) 20 m

(

. .

5. What is the mass of Box C shown below?



7 kg (1)

2 kg **(2)**

(3) 8 kg

4 kg

(

	uire units, give your answers in the units stated.		· (10 marks)
6.	? is 100 more than 560.			•
	What is the missing number in the box above	?		
				•
			*******	•
				——
		Ans:		-
7.	398 + 426 = ?			
	What is the missing number in the box above?	•		
	·			
		Ans:	}	
3.	$900 - 235 = \boxed{?}$			
	What is the missing number in the box above?		•	
		Ans:		
		•	-	
-	656 - 399 = ?	•	-	
•	656 - 399 = ? What is the missing number in the box above?		•	
•		-		
-		-		
•		-		
' -		-		
•		Ans:		

10. In the picture shown below, the stool has a height of 30 cm. Find the height of the robotic doll.

100 cm

Robotic

Doll

Ans:

cm

awa	rded for relevant statements and correct answers.	(20 marks)
11.	Aini is given 3 numbered cards as shown below. She uses the 3 as many 3-digit numbers as possible. 5 8 0	cards to form
•	a) What is the greatest number that she can form with the 3 card	is?
	The greatest number she can form is	
	b) She is able to form two other numbers with values less than the 2 numbers?	800. What are
	The 2 numbers are and].
12.	Bala is 135 cm tall. David is 117 cm tall. a) Who is shorter?	
	is shorter.	
	b) How much shorter is the shorter boy than the taller boy?	
	The shorter boy is cm shorter than the tall	er boy.

Questions 11 to 14 carry 3 marks each. Questions 15 and 16 carry 4 marks each. Show your working clearly in the space provided for each question as marks will be

13.	Parcel A has a mass of 450 g. It is 80 g lighter than Parcel B. a) Which parcel is heavier? Parcel A or Parcel B?
~	The first state of the state of
	· · · · · · · · · · · · · · · · · · ·
	Parcel is heavier.
	b) What is the mass of Parcel B?
	The mass of Parcel B is g.
	· · · · · · · · · · · · · · · · · · ·
14.	John has 452 stamps. Alice has 179 stamps. Kelly has 103 stamps. How man stamps do the three children have altogether?
	estante de mo ameron mayo altologica.
	·
	•
	The three children have stamps altogether.

lo:	There are 381 pupils in a school hall. 193 of them are boys. a) How many girls are there?
	•
	. ·
	There are girls.
	There are girls.
	b) Are there more girls or boys?
	•
	There are more
16. :	John's father bought him some stickers. He gave 25 stickers to his friend. He received 49 stickers from his uncle. He had a total of 170 stickers in the end How many stickers did his father buy him?
	·
	His father bought him stickers.
	

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EXAM PAPER 2015

LEVEL: PRIMARY 2

SCHOOL: RULANG PRIMARY SCHOOL

SUBJECT: MATHEMATICS
TERM: MINI TEST TERM 2

Q1	Q2	Q3	Q4	Q5
4	.3	3	2	1

Q6. 660 → 560+100=660

Q7. 824 → 398+426=824

Q8. 665 → 900-235=665

Q9. 257 → 656-399=257

Q10.70cm → 100cm-30cm=70cm

Q11.a) 850 .

b) 580 and 508

Q12. a) David

b) 18cm → 135cm-117cm=18cm

Q13. a) Parcel B is heavier.

b) The mass of Parcel B is 530g. \rightarrow 450g+80g=530g

Q14.734 -> 452+179+103=734

Q15. a) There are 188 girls. → 381-193=188

b) There are more boys.

Q16. His father bought him 146 stickers. → 170-49=121, 121+25=146