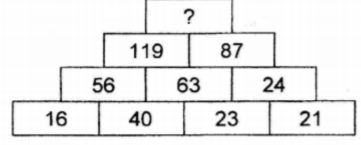
Test:	2018 Primary 2 - Term 1 (CA1) Math (Nanya	ang)	
Points:	30 points		
Name:		Score:	
Date:			
Signature:			
0.9			
Select multip	ole choice answers with a cross or tick:		
Only sele	ect one answer		
Can sele	ect multiple answers		
_ 0411 0010	ot maniple anowers		
Question	1 of 20	Primary 2 Math (Term 1)	1 pt
Section A			
	I to 8 carry 1 mark each.		
	uestion, four options are given. n is the correct answer.		
	choice (A, B, C or D).		
1 more than	609 is		
A) 600			
B) 608			
C) 610			
D) 619			
Question	2 of 20	Primary 2 Math (Term 1)	1 pt
567 is the sa	ame as		
A) 5 + 6	3 + 7		
B) 50 +	60 + 7		
OC) 500 -	+ 6 + 7		
D) 500 -	+ 60 + 7		

Question 3 of 20	Primary 2 Math (Term 1)	1 pt
In the number 170, the digit 7 has the value of	·	
A) 7 ones		
○B) 7 tens		
○ C) 70 tens		
OD) 70 hundreds		
Question 4 of 20	Primary 2 Math (Term 1)	1 pt
The sum of 649 and 123 is		
A) 426		
B) 526		
C) 762		
D) 772		
Question 5 of 20	Primary 2 Math (Term 1)	1 pt
Natalie bought 640 cupcakes. Tiffany bought 227 fewer cupcakes than Natalie. How many cupcakes did Tiffany buy?		
○A) 413		
B) 423		
C) 427		
D) 867		
Question 6 of 20	Primary 2 Math (Term 1)	1 pt
A monster has 8 eyes. How many eyes do 2 such monsters have?		
A) 6		
B) 10		
C) 14		



- **A)** 32
- **B)** 106
- **C**) 196
- **D)** 206

Question 9 of 20

Primary 2 Math (Term 1)

1 pt

Section B (Total 10 marks).

For questions which require units, give your answers in the units stated.

a) Write five hundred and nineteen in numerals.

Question 10 of 20

Primary 2 Math (Term 1)

1 pt

b) Write 3 tens and 2 ones in numerals.

2 pts

Arrange the numbers from the smallest to the greatest. Put 'space' or ',' between your answers.

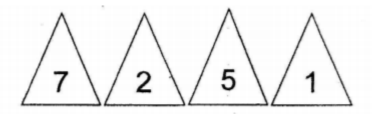
655, 376, 342, 901

Question 12 of 20

Primary 2 Math (Term 1)

2 pts

Form the smallest 3-digit odd number with the digits given below. Each digit can be used **only once.**

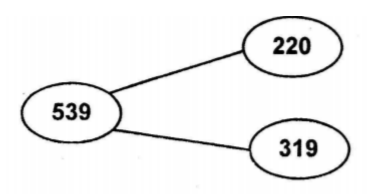


Question 13 of 20

Primary 2 Math (Term 1)

2 pts

Study the number bond below carefully. Choose the correct two subtractions equations based on the number bond.



- **A)** 539 319 = 220
- **B)** 319 220 = 99
- \bigcirc **C)** 319 + 220 = 539
- **D)** 539 220 = 319

Question 14 of 20	Primary 2 Math (Term 1)	2 pts
Tom and Joey have 886 stamps altogether. Tom has 236 stamps. How many stamps does Joey have?		
Question 15 of 20	Primary 2 Math (Term 1)	2 pts
Section C (12 marks)		
There are 345 red balloons. There are 104 more blue balloons than red balloons.		
a) How many blue balloons are there?		
There are blue balloons.		
Overetien 40 of 00		
Question 16 of 20	Primary 2 Math (Term 1)	2 pts
There are 345 red balloons. There are 104 more blue balloons than red balloons.		
b) 179 red balloons were added. How many red balloons	are there now?	
There are red balloons now.		
Question 17 of 20	Primary 2 Math (Term 1)	2 pts
Mrs Ng bought 546 chicken burgers for a party. She bought 277 fewer fish burgers than chicken burgers.		
a) How many fish burgers did she buy?		
She bought fish burgers.		

Mrs Ng bought 546 chicken burgers for a party. She bought 277 fewer fish burgers than chicken burgers. b) 316 chicken burgers were eaten during the party. How make the chicken burgers chicken burgers left.	nany chicken burgers were l	eft?		
Question 19 of 20	Primary 2 Math (Term 1)	2 pts		
Ernest had 50 erasers. He gave 15 erasers to his sister. a) How many erasers did he have left? He had erasers left.				
Question 20 of 20	Primary 2 Math (Term 1)	2 pts		
Ernest had 50 erasers. He gave 15 erasers to his sister. b) He placed 20 of his erasers into 5 bags. How many erasers did each bag have? Each bag had erasers.				

Primary 2 Math (Term 1)

2 pts

Question 18 of 20