

Anglo-Chinese School (Primary) P2 Mathematics 2015 Test 1 Numbers to 1 000 / Addition & Subtraction

Name:	_ ()	Du	ration:	1hour
Class: P2		Date:	<u> </u>		
Section A: Multiple Choice Questions Choose the correct answer and write i			2, 3 or 4)	in the t	oracket.
1. 8 hundreds and 15 ones is the san	ne as	·	. .		
(1) 8 + 15					
(2) 80 + 15					
(3) 800 + 150					
(4) 800 + 10 + 5			()	
2. In 927, the digit '2' is in the	pla	ace.			
(1) ones					-• /
(2) tens					
(3) hundreds					
(4) thousands			()	

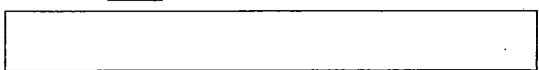
3. 10 more than 799 is		
· (1) 699		
(2) 789		
(3) 809		
(4) 899	(,
	•	,
4. The sum of 54 and 3 hundreds is		
(1) 57		
(2) 84		
(3) 354		
(4) 543	()
5. Find the value of 825 – 342.		
(1) 473		
(2) 483		
(3) 523		
(4) 583	()
<u>.</u>	`	,

.

Section B: Short-Answer Questions (10 x 1 mark)

Write the answer in the boxes provided. Show all workings clearly.

6. Write 941 in words.



- 7. 432 = 400 + + 2
- 8. The cars below have numbers on them.







Which car has '1' in the tens place and the digit in the hundreds place is smaller than 5.

The car number is

9. You are given 4 cards as shown.

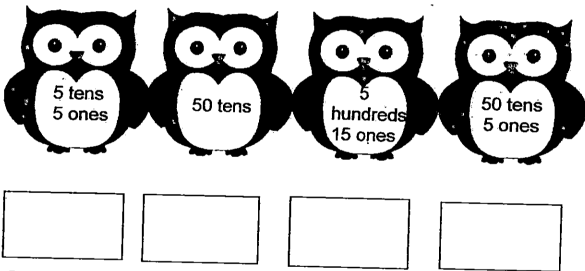
5 9 2 3

Use these three cards to form the smallest 3-digit **even** number. Use each card only **once**.

What is this number?



10. Arrange these numbers in order. Begin with the smallest number.

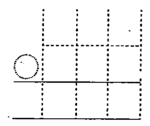


Smallest

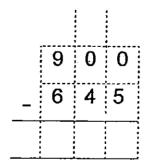
11. Fill in the missing numbers.

Answer:	

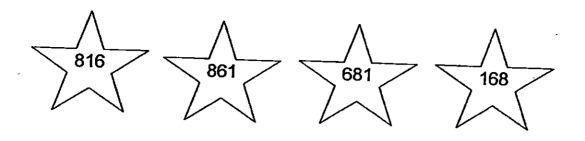
12. Add 345 to 203. Show your working below.



13. Show your working below.



14. Look at the four numbers below, which number is the greatest?



Answer:	
	L 1

15. I am a 3-digit number.

The digit in the tens place is 2 more than the digit in the hundreds place.

The digit in the tens place and the digit in the ones place add up to 6.

The digit in the tens place is 5.

What number am I?

Answer:	

Section C: Problem Sums (10 marks)

Answer each question in the space provided. Your workings must be clearly shown.

16.	There are 178 balloons in Box A and 356 balloons in Box B. How many balloons are there altogether? (2m)	Working
	There are balloons altogether.	
(Muthu sold 432 curry puffs on Saturday. He sold 67 curry puffs on Sunday than on Saturday. How many curry puffs did he sell on Sunday? (2m)	fewer
		and the
i	le sold curry puffs on Sunday.	

	Ali has 459 fish in his farm.
	He has 134 fewer fish than David.
	How many fish does David have? (2m)
_	
	David has fish.
	The florist sold 325 roses. She also sold 165 sunfle
	(a) How many flowers did she sell in all? (2m)
	<i>,</i>
S	She sold flowers in all.
	nowers it all.
1	b) How many more roses than sunflowers did she
	sell? (2m)
_	
	he sold more sunflowers than and
;]	he sold more sunflowers than roses.
	he sold more sunflowers than roses.
	he sold more sunflowers than roses.

Working

Primary School Test Paper Singapore

Save Your Money, Save Your Time, No More Worries



Powered by www.testpaper.biz

EXAM PAPER 2015

LEVEL : PRIMARY 2

SCHOOL : ANGLO-CHINESE SCHOOL (PRIMARY)

SUBJECT: MATHEMATICS

TERM : TEST 1

Q1	Q2	Q3	Q4	Q5
4	2	3	3	2

Q6. nine hundred and forty-one

Q7.30

Q8.415

Q9.352

Q10. 55(smallest), 500, 505, 515

Q11.480

Q12. 345+203=548

Q13. 255

Q14.861

Q15.351

Q16. There are 534 balloons altogether. → 178+356=534

Q17. He sold 365 curry puffs on Sunday. → 432-67=365

Q18. David has 593 fish. -> 459+134=593

Q19. a) She sold 490 flowers in all. > 325+165=490

b) She sold 160 more roses than sunflowers. → 325-165=160

THE END