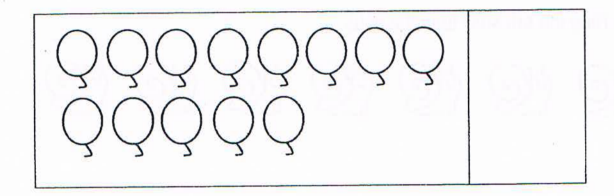
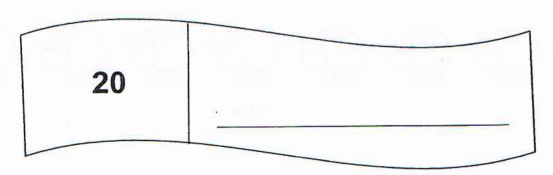
Nan Hua Primary School Topical Test 3 – 2011 Mathematics Primary One

Section A (7 × 1) marks

Count and write the correct numeral in the box.

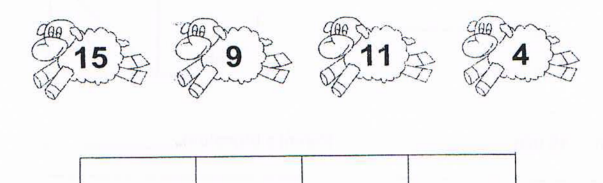


Write in word.



3. Arrange the numbers in order.

Begin with the smallest number.

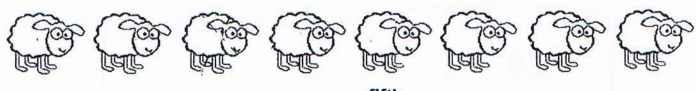


smallest

4. Ring the 6th snail from the right.



5. Cross out (X) the third sheep.



Look at the table below and fill in each blank with the correct answer.

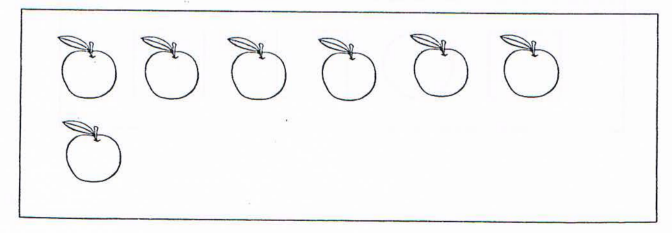
1	2	3	4	5	6	7	8	.9	10
11	12	13	14	15	16	17	18	19	20

- 6. 2 more than 9 is ____
- 7. ____ comes just before 19.

Section B (6 × 2) marks

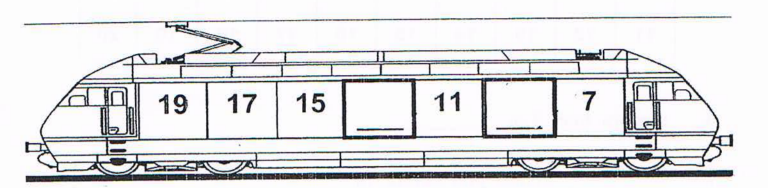
- 8. Circle the number that is greater than 6 but less than 12.
 - 5
- 12
- 6
- 13
- 10
- 9. How many **more** apples () must you draw to <u>make 10</u>?

 Draw them in the box below.

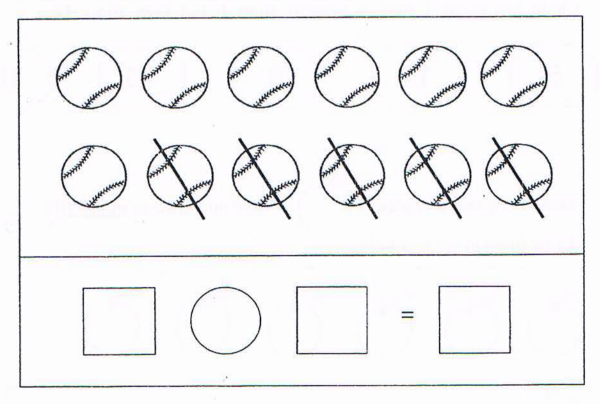


3

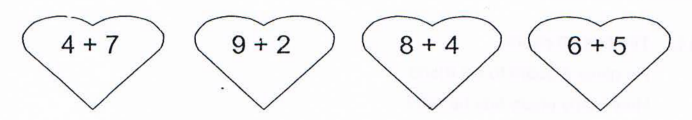
10. Study the number pattern. Fill in the missing numbers in the boxes.

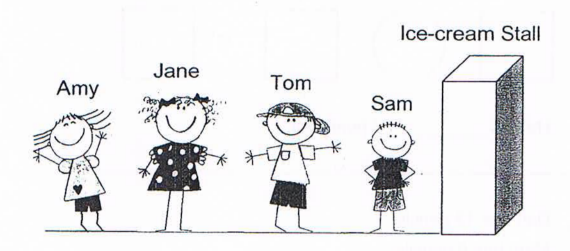


11. Write a subtraction sentence for the picture below.



12. Circle the number sentence that does not make 11.





4 children are in a queue at the ice-cream stall.

- 13. Study the picture above carefully. Then circle the correct answer.
- (a) Sam is the (second , fourth , third , first) person in the queue.
- (b) (Amy , Jane , Tom , Sam) is second from the left in the queue.

Read the	<u>C</u> (2 × 3) marks e following story sums carefully. Complete the number sentences and statements.
He	n has 10 pears. e gives 4 pears to his friend. ow many pears has he left?
He	= = = = = = = = = = = = = = = = = = =
	an has 12 pencils.

Mary has 5 pencils

How many pencils do they have altogether?

	=	

They have _____ pencils altogether.

EXAM PAPER 2011

SCHOOL: NAN HUA

SUBJECT: PRIMARY 1 MATHEMATICS

TERM Test 3

2)twenty 1)13

14)10 - 4 = 6

3)4, 9, 11, 15





6)11 7)18

8)10

9)

He has 6 pears left.

10)13, 9

11)12 - 5 = 7

12)8 + 4

13)a)first b)Jane

15)12 + 5 = 17They have 17 pencils altogether.