**AFSS CENTRAL EVALUATION SYSTEM**

Central Assessment Team (CAT), HO Islamabad

**2nd MidTerm Examination 2016 – 17**

**MATHEMATICS - Class I**

**50 marks 2 hours**

**INFORMATION FOR STUDENTS**

Marks are given against each question or part of question.

Write your name, roll number and date in the spaces provided below.

|  |  |
| --- | --- |
| Student’s Name:  | Roll No: |
| Center’s Name: |  Date: |
|  |  Day: |
| Invigilator’s Name: |  Sign: |
| Marks Obtained:  | Remarks: |
| Examiner’s Name: Date: |  Sign : Day: |

***OBJECTIVE-20(marks)***

**Q No1:For each pair find which number is bigger. Fill in ‘>’ or ‘<’. 10**

 i. 0 100

 ii. 52 47

**●Write the numbers that comes…..**

 iii. Before \_\_\_\_\_\_ 100

 iv. After 87\_\_\_\_\_\_\_

 v. Between 46\_\_\_\_\_\_ 48

 **●Multiply to answer these.**

 vi. How many fingers on:

 3 hands? \_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_\_\_

 10 hands? \_\_\_\_\_ x \_\_\_\_\_ = \_\_\_\_\_\_\_

**Q No 2:Count in 5s and fill in the missing numbers. 10**

 i. 5, \_\_\_\_\_\_, 15,\_\_\_\_\_\_, \_\_\_\_\_\_,30,\_\_\_\_\_\_\_

 ●**Write the following numbers in tens and ones.**

ii. 86

 ●**Write in number:**

iii. 7 tens and 9 ones

**●Write the following numbers in descending order.**

iv.

**●Write the number name of the following number.**

 v. 72 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**●Tick ( ✓) the odd numbers. Circle the even numbers.**

vi. 96, 69, 33, 41, 50, 12, 23, 42, 58, 19, 15, 14

***SUBJECTIVE – 30(marks)***

**Solve the following question. Each question carry equal marks. 3x10=30**

**Q No1(a):**6 cats give birth to 5 kittens each. How many kittens altogether?

 **(b):**Multiply the following:

 7 x 3 = 4 x 4 =

**Q No 2(a):**Maha has 54 stamps. She collects 15 more. How many stamps does she

 have altogether?

 **(b):**Add the Following sums.

 T O T O

8 2 4 9

 + 1 4 + 5 0

 **Q No3(a):** Altaf made 92 runs. Rehan has made 41 runs. How many more runs

 does Rehan need to come up to Altaf’s score?

 **(b):** Subtract the following:

 T O T O

 6 9 8 4

 3 2 7 0