**Kendriya Vidyalaya Tamenglong**

**Formative Assessment- III(2014-2015)**

**Class – IV Subject- Maths FM-40 marks Time 90 m**

**Name Of Student……………………………… Roll No …………… Date ……………..**

**Sign. Of Invigilator………………………….. Sign. Of Examiner…………….**

**Grades Analysis**

|  |  |  |  |
| --- | --- | --- | --- |
| **Concept** | | | |
| **Competencies** | **Knowledge**  **(10)** | **Understanding**  **(10)** | **Ability to Compute**  **(10)** | **Problem solving ability**  **(10)** | **Total**  **(10)** |
| **Mark** |  |  |  |  |  |
| **Grade** |  |  |  |  |  |

DISTRIBUTION OF MARKS AS PER COMPETENCY WISE

CONCEPT –(A) KNOWLEDGE

VSA-Q.1 1X6=6marks

SA-Q.22X2=4 marks

CONCEPT-(B) UNDERSTANDING

VSA – Q.3 1X2=2 marks

SA-Q.4 2X2=4 marks

LA – Q.5 1X4=4 marks

ABILITY TO COMPUTE

VSA – Q.6 1X2=2 marks

SA – Q.7&8 2X2=4 marks

LA Q-9 1X4=4 marks

PROBLEM SOLVING ABILITY

VSA –Q.10 1X2=2 marks

SA –Q .11 2X2=4 marks

LA- Q.12 1x4=4 MARKS

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**( KNOWLEDGE)**

**Q.1 (A) Fil the blanks .**

**=**

**Q.1 (B) Diameter = 2 X …………….**

**Q.1 (C) ………….. Is a line segment that joins two points on the circle**

**Q.1 (D) write one-fifths in fraction = ……………………………….**

**Q.1 (E) Solve It . 65 X 6 = ………………………………………………….**

**Q.1(F) 2335**

**+ 4351**

**Q.2 (A) Colour its half part.**

**Q.2 (B) Write Given figure in fraction.**

**UNDERSTANDING**

**Q .3 (A) Name Of Your District is ……………………………………….**

**Q.3(B) Write a fraction whose Numerator is 2 and denominator 7.**

**Q. 4 (A) Make a Circle whose radius is 2 cm .**

**Q.4(B) If radius is 5 cm then what is Diameter.**

**……………………………………………………………………**

**Q. 5 Write the table of 12 .**

**ABILITY TO COMPUTE**

**Q.6 (A) + + =**

**Q.6(B) 5656**

**- 3211**

**Q. 7 Solve it . 1324**

**X 7**

**Q. 8 Match column A with Column B .**

**A B**

**Two-thirds**

**Three- fourths**

**Six-tenths**

**Q.9 Fill in the column**

|  |  |
| --- | --- |
| **Radius** | **Diameter** |
| **6** |  |
|  | **10** |

***PROBLEM SOLVING ABILITY***

**Q.10 (A Numerater = Denominator = **

**Q.10 (B 65X4 = ……………………..**

**Q.11(A) There are 30 apples . of them are ripe . How many apples are ripe. Q.11(B There are 36 childern . of them are boys . How many of them are** **boys.**

**Q.12**

B

P

C

M

D

A

**Name of center …………………………………….**

**Name of chord ………………………………………**

**Name of radius ………………………………………**

**Name of diameter…………………………………….**