***Math.***

***Revision sheet***

***Primary 2***

***First term***

**Complete :**

1. **3 tens + ………. Tens = 10 tens**
2. **……... hundreds + 2 hundreds = 9 hundreds.**
3. **4 hundreds + 5 hundreds = ………. Hundreds.**
4. **7 tens = …………….**
5. **8 hundreds = ………….**
6. **9 units = ……………**
7. **20 tens = …………….**
8. **710 is written as ……………………………………………… ………………………………………………………….. .**
9. **204 is written as ………………………………………………. ………………………………………………………….. .**
10. **612 is written as …………………………………………….. ………………………………………………………….. .**
11. **five hundreds and sixty seven = ………………… .**
12. **two hundreds and thirteen = ……………………. .**
13. **5 tens , 4 hundreds , 6 units = ………………….. .**
14. **3 units , 2 tens , 1 hundreds = ………………….. .**
15. **100 , 200 , 300 , ……….. , ………. , ………… .**
16. **200 , 400 , ………….. , ………… .**
17. **800 , 801 , 802 , …………. , …………. , …………. .**
18. **721 , 722 , 723 , ……….. , ……….. , …………. .**
19. **456 = …… hundreds + …… tens + …… units .**
20. **123 = …… U + …… T + …… H .**
21. **234 = ………… + ………… + ………… .**
22. **506 = ………… + ………… + ………… .**
23. **500 + 60 + 7 = ………….. .**
24. **9 + 80 + 700 = ……………. .**
25. **100 + 2 = …………….**
26. **2 + 3 + 4 = ………………. .**
27. **The value of digit 6 in number 246 is ……………..**
28. **The value of digit 7 in number 276 is ……………..**
29. **The value of digit 8 in number 876 is ……………..**
30. **The place value of digit 2 in number 132 is ……………..**
31. **The place value of digit 3 in number 236 is ……………..**
32. **The place value of digit 4 in number 476 is ……………..**
33. **The greatest number formed from 3 digit is ………………**
34. **The greatest number formed from 3 different digit is ……………….**
35. **The number which lies between 233 , 235 is ……**
36. **The number which lies between 663 , 665 is ……**

1. **2 , 0 , 1**

**The greatest number is …………..**

**The smallest number is …………..**

1. **The number just after 445 is …………**
2. **The number just before 334 is …………….**
3. **123 + 542 = ………..**
4. **456 + 543 = ………….**
5. **592 + 396 = ……………….**
6. **124 + 209 = ………………**

***Put < , > , = :***

1. **234 ………… 345 .**
2. **987 ………… 990 .**
3. **3 tens ………… 2 hundreds .**
4. **500 ………… 5 hundreds .**
5. **59 ………… 125 .**

**Arrange :**

**71 , 498 , 239 , 200 , 123 , 549**

**Ascending order :**

**…… , ……… , ……... , .……. , ……… , ………**

**Descending order :**

**…… , ……… , ……... , .……. , ……… , ………**

**Mohamed has 723 l.e. and his sister mona has 349 l.e. how much money do they have ?**

**They have = ………………... + ……………. = ……………….**