**5th primary**

**Mathematic**

**Revision** sheets

***1) Complete :***

**a) 27 + 61.0075 …………. to the nearest**

**b) 5.36734 x 100 …………. to the nearest**

**c) 0.483 - ………….to the nearest hundredth.**

**d) 5 ………….to the nearest hundredth.**

**e) 85.834 + 36.734 =……………. ………….to the nearest hundredth.**

**f) 297.72 -123.743 =……………. ………….to the nearest hundredth.**

**g) 17 + 71.0075 =……………. ………….to the nearest thousandth.**

**h) 5.02 + 0. 12 =……………. ………….to the nearest thousandth.**

**i) 35.241 + 6.0344 =……………. ………….to the nearest hundredth.**

**j) 0.483 = ……………………………….**

**k) x = ………………………….**

**l) 2 x 3 = …………..……………….**

**m) 5 x 4 =……….…………….**

**n) 0.35 x 0.453 = …………….……………….**

**o) 2.542 x 2.6 =………………………………….**

**p) of an a week = ………………..days**

**q) two fifths of one kilogram = ………..gm**

**r) 1 year = ……….days.**

**s) 2 years = …….. months.**

**t) The diameter is the longest …………………..……**

**u) The chord of a circle is a line segment joining …………………**

**v) All radii of a circle are ………………………………………….**

**w) The diameter length = 2 X the length ………….……**

**x) 56.435 x 10 = ……………**

**y) 0.23 x 1000 = ……….….**

**2 ) Choose the correct answer :-**

**a) 49.7701 ≃ ……………. to the nearest hundredth .**

**( 49.77 or 49.8 or 50 or 49.78 )**

**b) 86.3691 ≃ ………….. to the nearest thousandth .**

**( 86.4 or 86.4 or 37 or 86.369 )**

**c) 7 ≃ …………. to the nearest hundredth .**

**( 7.10 or 7.13 or 7.14 or 7.12 )**

**d) 35.947 ≃ …………. to the nearest 2 decimal places.**

**( 35.95 or 35.9 or 35.94 or 36 )**

**e) 8657 cm. ≃ …………. to the nearest metre .**

**( 8.6 or 90 or 87 or 8.66 )**

**f) of aday = ………… hours**

**( 5 or 4 or 6 or 7)**

**g) of aminute = ………… seconds**

**( 3 or 4 or 5 or 6)**

**h) of 100 = ………… ( 10 or 11 or 12or 13)**

**i) of an hour = ………… minutes ( 34 or 36 or or )**

**3- Arrange each of the following in descending order :-**

**a) 4 , 5 , 3**

**………………………………………………………………….**

**b) , , ,**

**………………………………………………………………….**

**4- Arrange each of the following in ascending order :-**

**a) , , ,**

**………………………………………………………………**

**b) , , , 3.876**

**…………………………………………………………………**

**5 ) Put the suitable sign ( < ), ( > ) or ( =**

**b)**

**c)**

**d)**

**e) 4 5**

**5) Write the smallest decimal fraction that includes the digits**

**( 2 , 0 ,7 , 8) then approximate to nearest hundredth and nearest**

**Thousandth.**

**…………………………………………………………………………….**

**6) Write the greatest decimal fraction which consists of ( 5, 8 , 3 ,6)**

**then approximate to nearest hundredth.**

**……………………………………………………………………………………**

**7) Find the value of X :-**

**a) < <**

**b) 1 > >**

**c) 1 < <**

**8) Find the value of a , b , c :-**

**a) =**

**b) =**

**c) =**

**9)**

**Draw a circle M with diameter of length 8 cm.**

**10) Draw a circle N with radius of length 3 cm.**

**11) The monthly salary of an employee is L.E 453.51 Find**

**his salary in 9 months .**

**…………………………………………………………………………**

**12) Ahmed bought 12 pens for L.E 0.75 each and 8 books**

**for L.E 1.75 each .**

**Find the a mount of money paid by Ahmed .**

**…………………………………………………………………………**

**13) The price of one mobile phone is L.E. 399.2 , Find the**

**price 100 mobile phones ?**

**…………………………………………………………………………**

**14) Esraa bought a dress for L.E. 125.7 and some books for L.E. 37.95.**

**How much money did she pay?**

**…………………………………………………………………………………………**

**…………………………………………………………………………………………**