

Subject: MATHS

26.07.2020

Class 5

Lesson 8B Decimals and Fractions

Dear students

Today you will know how to compare decimal numbers. Some students yesterday did not understand decimal pairs and other things so carefully see the example.

Ex:- convert the following groups into like Decimals

2.7,23.518,15.14,3.05

2.7= one place after decimal

23.518= three place after decimal

15.14= two place after decimal

3.05= two place after decimal

So, we see in group of decimal **2.7,23.518,15.14,3.05** , the different place after decimal so for converting these decimal numbers into like decimal we have to make same place after decimal so we see

Highest decimal place

23.518 = three place after decimal

2.7 = 2.700 (we added two zero to be same place after decimal)

15.14 = 15.140 (we added one zero to be same)

3.05 = 3.050

Now these group of Fractions is like decimal

Home assignments:-

- **Convert the following groups into like decimal.**

1. 3.43,5.321,6.2,7.09

2. 6.06.3.2345,4.213,5.07342,4.80
3. 54.32,54.321,54.3214,5.432,3.1,5.4
4. 4.34,4.345,4.2,3.01,4.04.80.01,0.001,016,0.2010.
5. 5.21, 4.320,0.01, 0.098,0.00.89.98,
6. 89.90, 78.098,56.08,8.09,4.3245.213,
7. 0.02,0.005,0.0006,0.4,8.23
8. 43.21, 43.231,21.2345,0,21,021

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