Understanding and Ordering Decimals on a Number Line

0 .05 .10 .15 .20 .25 .30 .35 .40 .45 .50 .55 .60 .65 .70 .75 .80 .85 .90 .95 1.00

Look at the numbers. Between which two numbers would .47, .03, and .92 fall?

1) .47

2) .03

3).92

0 .10 .20 .30 .40 .50 .60 .70 .80 .90 1.00

Look at the numbers. Between which two numbers will .85, .13, and .47 fall?

4) .85

5) .13

6) .47

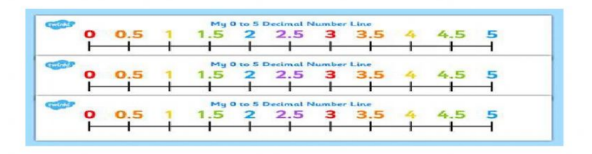
0 .25 .50 .75 1.00 1.25 1.50 1.75 2.00

Look at the numbers. Between which two numbers would .1, 1.63, and .70 go?

7).1

8) 1.63

9).70



Take a look. Which numbers would .77, 2.32, .04, and 4.1 lie between?

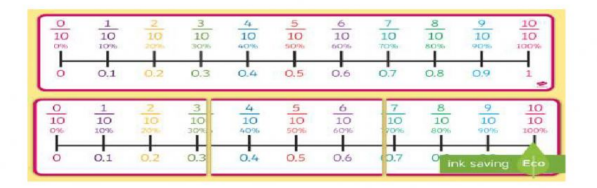
10).77

11) 2.32

12) 0.04

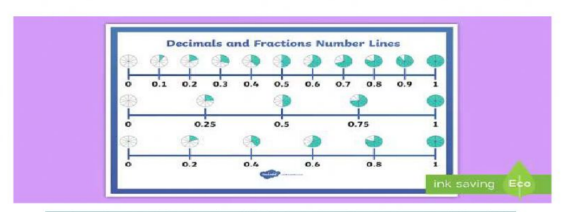
13) 4.1





Which numbers would 65%, .84, 2%, .99, and .37 lie between?

- 14) 65%
- 15) .84
- 16) 2%
- 17).99
- 18) .37



Look at the model. On the **FIRST** number line in the model, which numbers would 0.22, 0.87, and .03 fall between?

19) 0.22

20) 0.87

21) 0.03

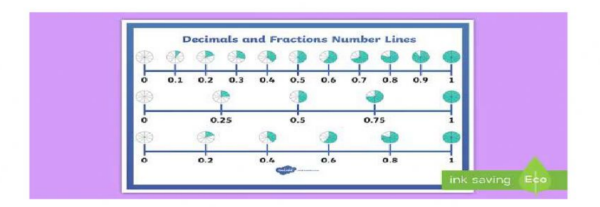
On the **SECOND** number line, which numbers would 0.11, 0.60, and 0.99 fall between?

22) 0.11

23) 0.60

24) 0.99





On the **THIRD** number line, which numbers would 0.27, 0.98, 0.1. 0.35, and 0.74 fall between?

25) 0.27 26) 0.98 27) 0.1 28) 0.35 29) 0.74

30) Would 1.34 go to the right or the left of the number one?

