

Mathematics
Lesson 7 of 15

Unit 6: Fractions and Decimals

Thousandths

Independent Task

Mr Whitehead



Complete the representations of decimal numbers with thousandths.



$$\frac{1}{10} + \frac{3}{100} + \frac{2}{1000} = \frac{\quad}{1000}$$

Ones	tenths	hundredths	thousandths
0			2

$0.\square = 0.1 + 0.03 + 0.002$

There is **one** tenth, _____ hundredths and _____ thousandths.

The number is said as **zero point** _____.



$$\frac{\quad}{10} + \frac{\quad}{100} + \frac{1}{\quad} = \frac{241}{1000}$$

Ones	tenths	hundredths	thousandths
0			

$0.\square = 0.2 + \square + \square$

There are _____ tenths, _____ hundredths and **one** thousandth.

The number is said as **zero point** _____.

Represented with Dienes:



$$\frac{\quad}{10} + \frac{\quad}{100} + \frac{\quad}{1000} = \frac{\quad}{\quad}$$

Ones	tenths	hundredths	thousandths
0			

$0.\square = 0.3 + 0.02 + \square$

There are _____ tenths, _____ hundredths and _____ thousandths.

The number is said as **zero point** _____.

Represented with Dienes:

Ones	tenths	hundredths	thousandths
0			

$$\frac{\quad}{10} + \frac{\quad}{100} + \frac{\quad}{1000} = \frac{\quad}{\quad}$$

$0.\square = \square + \square + \square$

There are _____ tenths, _____ hundredths and _____ thousandths.

The number is said as **zero point** _____.

