

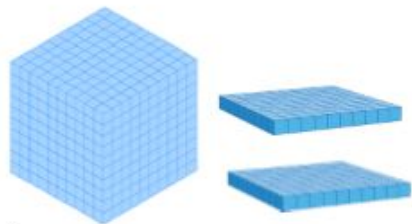
Mathematics

Representing Decimals

Natalie Sew



The number is said as **one point two zero three**.



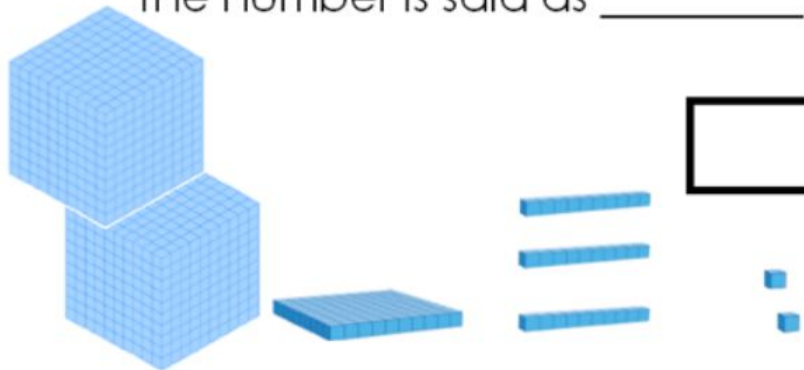
$$= \underline{\quad} + 0.2 + \underline{\quad}$$

Ones	tenths	hundredths	thousandths

$$1 + \frac{\boxed{\quad}}{10} + \frac{\boxed{\quad}}{1000} = \boxed{\quad}$$



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



= _____ + _____ + **0.03** + _____

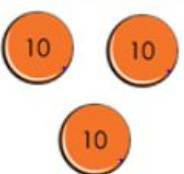


Ones	tenths	hundredths	thousandths

$$2 + \frac{\square}{10} + \frac{\square}{100} + \frac{\square}{1000} = \square$$



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

$$\boxed{} = \underline{} + \underline{} + 0.02$$

Tens	Ones	tenths	hundredths
			

$$\boxed{} + \boxed{} + \boxed{\frac{}{100}} = \boxed{}$$

