



Repeating Decimals Concept - Common Fraction to Bar Notation



1

$$\frac{2}{6}$$

Which repeating decimal represents this common fraction correctly?

A	B
$0.1\overline{6}$	$0.\overline{3}$

2

$$\frac{5}{6}$$

Which repeating decimal represents this common fraction correctly?

A	B
$0.\overline{83}$	$0.8\overline{3}$

3

$$\frac{1}{3}$$

Which repeating decimal represents this common fraction correctly?

A	B
$0.\overline{34}$	$0.\overline{3}$

4

$$\frac{2}{3}$$

Which repeating decimal represents this common fraction correctly?

A	B
$0.\overline{65}$	$0.\overline{6}$

5

$$\frac{1}{6}$$

Which repeating decimal represents this common fraction correctly?

A	B
$1.1\overline{6}$	$0.1\overline{6}$

6

$$\frac{4}{6}$$

Which repeating decimal represents this common fraction correctly?

A	B
$0.\overline{6}$	$0.\overline{3}$