



## Repeating Decimals Concept - Common Fraction to Bar Notation

1

$$2\frac{5}{9}$$

Which repeating decimal represents this common fraction correctly?

A	B
$25.\overline{5}$	$2.\overline{5}$

2

$$5\frac{4}{11}$$

Which repeating decimal represents this common fraction correctly?

A	B
$5.\overline{36}$	$5.\overline{54}$

3

$$1\frac{5}{9}$$

Which repeating decimal represents this common fraction correctly?

A	B
$1.\overline{81}$	$1.\overline{5}$

4

$$2\frac{8}{9}$$

Which repeating decimal represents this common fraction correctly?

A	B
$2.\overline{84}$	$2.\overline{8}$

5

$$6\frac{1}{9}$$

Which repeating decimal represents this common fraction correctly?

A	B
$6.\overline{1}$	$6.\overline{18}$

6

$$6\frac{1}{11}$$

Which repeating decimal represents this common fraction correctly?

A	B
$6.\overline{9}$	$6.\overline{1}$

7

$$1\frac{1}{11}$$

Which repeating decimal represents this common fraction correctly?

A	B
$1.\overline{9}$	$19.\overline{9}$

8

$$4\frac{5}{11}$$

Which repeating decimal represents this common fraction correctly?

A	B
$4.\overline{45}$	$4.\overline{45}$