



Repeating Decimals Concept - Decimal to Bar Notation

1

Which answer represents this repeating decimal correctly?

8.424242

A

8.4 $\overline{2}$

B

8.4 $\overline{2}$

2

Which answer represents this repeating decimal correctly?

5.1202020

A

5.1 $\overline{20}$

B

5.1 $\overline{20}$

3

Which answer represents this repeating decimal correctly?

6.2444

A

6.2 $\overline{4}$

B

6.2 $\overline{4}$

4

Which answer represents this repeating decimal correctly?

1.151515

A

1.1 $\overline{5}$

B

1.1 $\overline{5}$

5

Which answer represents this repeating decimal correctly?

4.656565

A

4.6 $\overline{5}$

B

4.6 $\overline{5}$

6

Which answer represents this repeating decimal correctly?

2.1888

A

2.1 $\overline{8}$

B

21.1 $\overline{8}$

7

Which answer represents this repeating decimal correctly?

4.606060

A

4.6 $\overline{0}$

B

4.6 $\overline{0}$

8

Which answer represents this repeating decimal correctly?

1.929292

A

1.9 $\overline{2}$

B

19.9 $\overline{2}$