



Repeating Decimals Concept - Bar Notation to Digits That Repeat

1

$9.9\overline{6}$ What digit(s) repeat in this decimal?

A	B
996	6

2

$4.8\overline{75}$ What digit(s) repeat in this decimal?

A	B
875	75

3

$3.\overline{8}$ What digit(s) repeat in this decimal?

A	B
38	8

4

$2.\overline{97}$ What digit(s) repeat in this decimal?

A	B
297	97

5

$8.2\overline{56}$ What digit(s) repeat in this decimal?

A	B
56	256

6

$4.3\overline{1}$ What digit(s) repeat in this decimal?

A	B
431	1

7

$5.2\overline{19}$ What digit(s) repeat in this decimal?

A	B
5219	19

8

$1.8\overline{65}$ What digit(s) repeat in this decimal?

A	B
65	865