



Repeating Decimals Concept - Common Fraction to Digits That Repeat

1

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

What digit(s) repeat for this common fraction?

A	B
6	67

2

$$9\frac{5}{11}$$

What digit(s) repeat for this common fraction?

A	B
945	45

3

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

What digit(s) repeat for this common fraction?

A	B
36	436

4

$$5\frac{6}{9}$$

What digit(s) repeat for this common fraction?

A	B
56	6

5

$$1\frac{3}{11}$$

What digit(s) repeat for this common fraction?

A	B
27	277

6

$$3\frac{4}{11}$$

What digit(s) repeat for this common fraction?

A	B
336	36

7

$$3\frac{9}{11}$$

What digit(s) repeat for this common fraction?

A	B
81	1

8

$$8\frac{5}{11}$$

What digit(s) repeat for this common fraction?

A	B
45	845