



Repeating Decimals Concept - Common Fraction to Digits That Repeat

1

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

What digit(s) repeat for this common fraction?

| | |
|----|---|
| A | B |
| 16 | 6 |

2

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

What digit(s) repeat for this common fraction?

| | |
|----|---|
| A | B |
| 65 | 6 |

3

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

What digit(s) repeat for this common fraction?

| | |
|----|---|
| A | B |
| 37 | 3 |

4

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

What digit(s) repeat for this common fraction?

| | |
|---|----|
| A | B |
| 3 | 83 |

5

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

What digit(s) repeat for this common fraction?

| | |
|---|----|
| A | B |
| 6 | 62 |

6

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

What digit(s) repeat for this common fraction?

| | |
|---|----|
| A | B |
| 3 | 37 |