

50,27

25,7

2,57

$$50 + \frac{27}{100}$$

$$25 + \frac{7}{10}$$

$$2 + \frac{57}{100}$$

50,270

25,70

2,570

$$\frac{5027}{1000}$$

$$\frac{257}{100}$$

$$\frac{257}{1000}$$

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

$$50 + \frac{2}{10} + \frac{7}{100}$$

**MÊME
ÉCRITURE**

$$2 + \frac{5}{10} + \frac{7}{100}$$

**DÉCOMPOSITION
DÉCIMALE**

**FRACTION
DÉCIMALE**

**ÉCRITURE
DÉCIMALE**

18,39

1,089

10,89

$$18 + \frac{39}{100}$$

$$1 + \frac{89}{1000}$$

$$10 + \frac{89}{100}$$

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

18,390

1,0890

10,890

1839

100

1089

1000

1089

100

$$18 + \frac{3}{10} + \frac{9}{100}$$

$$1 + \frac{8}{100} + \frac{9}{1000}$$

$$10 + \frac{8}{10} + \frac{9}{100}$$

1,89

189

100

$$1 + \frac{8}{10} + \frac{9}{100}$$

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed

Number
Speed