

Order Once, Order Twice

Set A

$$1\frac{6}{10}$$

Order Once, Order Twice

Set B

$$\frac{24}{100}$$

Order Once, Order Twice

Set A

$$1.06$$

Order Once, Order Twice

Set B

$$2.40$$

Order Once, Order Twice

Set A

$$\frac{116}{100}$$

Order Once, Order Twice

Set B

$$2.04$$

Order Once, Order Twice

Set A

$$2.6$$

Order Once, Order Twice

Set B

$$1\frac{4}{100}$$

Order Once, Order Twice

Set A

$$0.96$$

Order Once, Order Twice

Set B

$$1.24$$