

単位変換（小学生用）＜体積・整数編＞

No.1 の解答

1. 次の（ ）に当てはまる数字を書きなさい。

(1) $5kL = (\quad)cm^3$

答. 5000000

(2) $8kL = (\quad)cm^3$

答. 8000000

(3) $8mL = (\quad)cm^3$

答. 8

(4) $9m^3 = (\quad)cm^3$

答. 9000000

(5) $2kL = (\quad)m^3$

答. 2

(6) $7L = (\quad)cm^3$

答. 7000

(7) $1kL = (\quad)cm^3$

答. 1000000

(8) $5L = (\quad)mL$

答. 5000

(9) $8kL = (\quad)m^3$

答. 8

(10) $9kL = (\quad)m^3$

答. 9

単位変換（小学生用）＜体積・整数編＞

No.2 の解答

1. 次の（ ）に当てはまる数字を書きなさい。

(1) $1L = (\quad)mL$

答. 1000

(2) $1m^3 = (\quad)cm^3$

答. 1000000

(3) $5kL = (\quad)cm^3$

答. 5000000

(4) $8L = (\quad)mL$

答. 8000

(5) $3m^3 = (\quad)cm^3$

答. 3000000

(6) $4kL = (\quad)m^3$

答. 4

(7) $2kL = (\quad)cm^3$

答. 2000000

(8) $6kL = (\quad)m^3$

答. 6

(9) $10L = (\quad)mL$

答. 10000

(10) $10kL = (\quad)cm^3$

答. 10000000

単位変換（小学生用）＜体積・整数編＞

No.3の解答

1. 次の（ ）に当てはまる数字を書きなさい。

(1) $9mL = (\quad)cm^3$

答. 9

(2) $10dL = (\quad)cm^3$

答. 1000

(3) $4L = (\quad)cm^3$

答. 4000

(4) $4kL = (\quad)L$

答. 4000

(5) $3L = (\quad)dL$

答. 30

(6) $5kL = (\quad)cm^3$

答. 5000000

(7) $6L = (\quad)dL$

答. 60

(8) $9kL = (\quad)m^3$

答. 9

(9) $2dL = (\quad)cm^3$

答. 200

(10) $8kL = (\quad)m^3$

答. 8

単位変換（小学生用）＜体積・整数編＞

No.4の解答

1. 次の（ ）に当てはまる数字を書きなさい。

(1) $9m^3 = (\quad)cm^3$

答. 9000000

(2) $7dL = (\quad)cm^3$

答. 700

(3) $1kL = (\quad)cm^3$

答. 1000000

(4) $9kL = (\quad)cm^3$

答. 9000000

(5) $1L = (\quad)mL$

答. 1000

(6) $1L = (\quad)dL$

答. 10

(7) $4L = (\quad)dL$

答. 40

(8) $7L = (\quad)dL$

答. 70

(9) $10dL = (\quad)cm^3$

答. 1000

(10) $5L = (\quad)mL$

答. 5000

単位変換（小学生用）＜体積・整数編＞

No.5の解答

1. 次の（ ）に当てはまる数字を書きなさい。

(1) $1kL = (\quad)m^3$

答. 1

(2) $7kL = (\quad)cm^3$

答. 7000000

(3) $7mL = (\quad)cm^3$

答. 7

(4) $2kL = (\quad)cm^3$

答. 2000000

(5) $10L = (\quad)cm^3$

答. 10000

(6) $8kL = (\quad)L$

答. 8000

(7) $9kL = (\quad)cm^3$

答. 9000000

(8) $2kL = (\quad)m^3$

答. 2

(9) $10kL = (\quad)L$

答. 10000

(10) $6L = (\quad)dL$

答. 60

単位変換（小学生用）＜体積・整数編＞

No.6 の解答

1. 次の（ ）に当てはまる数字を書きなさい。

(1) $5mL = (\quad)cm^3$

答. 5

(2) $7L = (\quad)mL$

答. 7000

(3) $9m^3 = (\quad)cm^3$

答. 9000000

(4) $5dL = (\quad)mL$

答. 500

(5) $2kL = (\quad)m^3$

答. 2

(6) $5kL = (\quad)cm^3$

答. 5000000

(7) $8m^3 = (\quad)cm^3$

答. 8000000

(8) $7kL = (\quad)m^3$

答. 7

(9) $4dL = (\quad)cm^3$

答. 400

(10) $3kL = (\quad)mL$

答. 3000000

単位変換（小学生用）＜体積・整数編＞

No.7の解答

1. 次の（ ）に当てはまる数字を書きなさい。

(1) $10dL = (\quad)mL$

答. 1000

(2) $7mL = (\quad)cm^3$

答. 7

(3) $3mL = (\quad)cm^3$

答. 3

(4) $1dL = (\quad)cm^3$

答. 100

(5) $7m^3 = (\quad)cm^3$

答. 7000000

(6) $1m^3 = (\quad)cm^3$

答. 1000000

(7) $9mL = (\quad)cm^3$

答. 9

(8) $10dL = (\quad)cm^3$

答. 1000

(9) $6kL = (\quad)L$

答. 6000

(10) $6dL = (\quad)mL$

答. 600

単位変換（小学生用）＜体積・整数編＞

No.8の解答

1. 次の（ ）に当てはまる数字を書きなさい。

(1) $9dL = (\quad)mL$

答. 900

(2) $2mL = (\quad)cm^3$

答. 2

(3) $4m^3 = (\quad)cm^3$

答. 4000000

(4) $4dL = (\quad)mL$

答. 400

(5) $3kL = (\quad)L$

答. 3000

(6) $1kL = (\quad)mL$

答. 1000000

(7) $6L = (\quad)mL$

答. 6000

(8) $3kL = (\quad)mL$

答. 3000000

(9) $8dL = (\quad)mL$

答. 800

(10) $2kL = (\quad)m^3$

答. 2

単位変換（小学生用）＜体積・整数編＞

No.9の解答

1. 次の（ ）に当てはまる数字を書きなさい。

(1) $4kL = (\quad)cm^3$

答. 4000000

(2) $6kL = (\quad)L$

答. 6000

(3) $10dL = (\quad)mL$

答. 1000

(4) $10L = (\quad)dL$

答. 100

(5) $8kL = (\quad)m^3$

答. 8

(6) $3m^3 = (\quad)cm^3$

答. 3000000

(7) $4L = (\quad)cm^3$

答. 4000

(8) $7kL = (\quad)mL$

答. 7000000

(9) $6mL = (\quad)cm^3$

答. 6

(10) $3kL = (\quad)mL$

答. 3000000

単位変換（小学生用）＜体積・整数編＞

No.10の解答

1. 次の（ ）に当てはまる数字を書きなさい。

(1) $7m^3 = (\quad)cm^3$

答. 7000000

(2) $2kL = (\quad)m^3$

答. 2

(3) $10mL = (\quad)cm^3$

答. 10

(4) $8dL = (\quad)mL$

答. 800

(5) $10kL = (\quad)mL$

答. 10000000

(6) $5kL = (\quad)m^3$

答. 5

(7) $7kL = (\quad)L$

答. 7000

(8) $2dL = (\quad)cm^3$

答. 200

(9) $1L = (\quad)dL$

答. 10

(10) $7mL = (\quad)cm^3$

答. 7