

2年
7
(1)

Units of Quantity

___年 ___組
名前

1 How many 1 dL cups of water are there in each container? What is the capacity of each water container in dL?

①



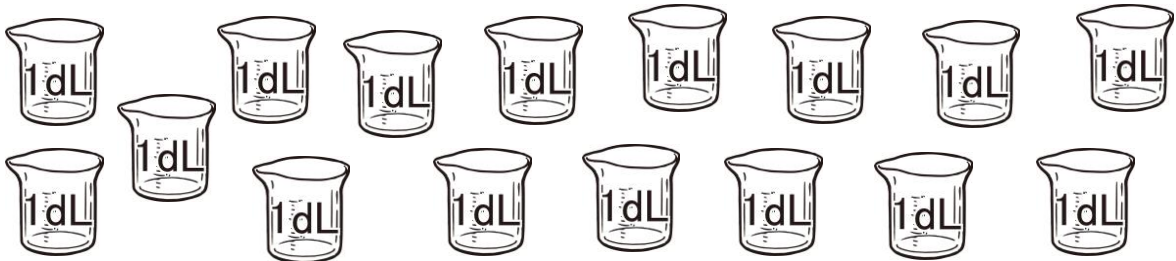
1dL cups
 d L

②



1dL cups
 d L

2 10 dL is 1 L. Color the cups that express 1 L.



3 Answer the questions.

① 1 dL is 100 mL. Color the cups that express 800 mL.



② How many dL is 500 mL? (d L)

③ How many dL is 1000 mL? (d L)

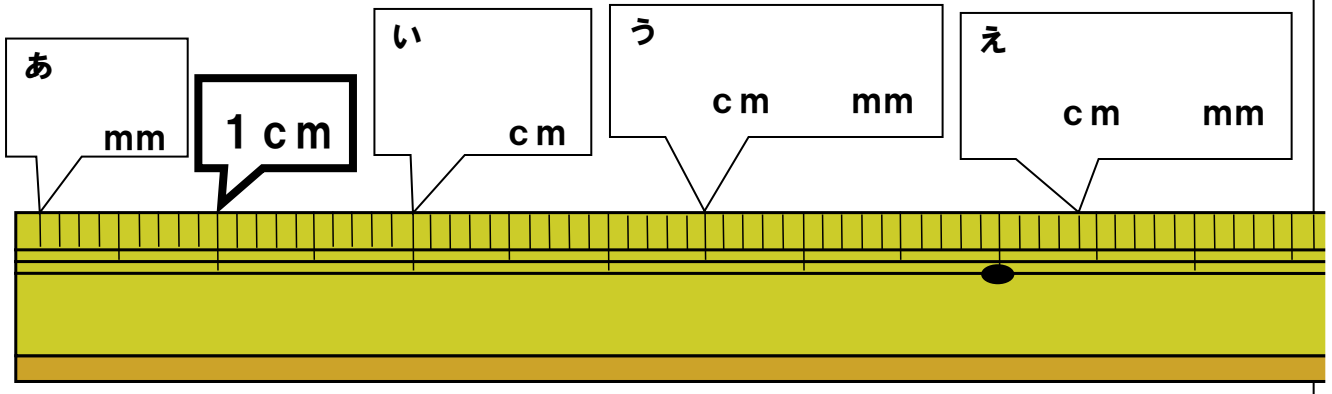
4 Write the correct numbers in the .

① 1 L = d L ② 2 d L = mL ③ 1000 mL = L

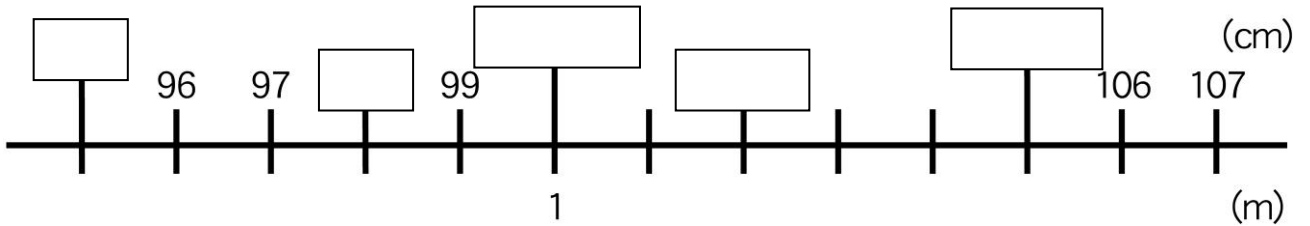
④ 7 d L = mL ⑤ 1 L = d L = mL

2年 7 (2)	Units of Quantity	____年 ____組 名前
-----------------------	--------------------------	-------------------

1 Write the length of the tick marks あ～え.



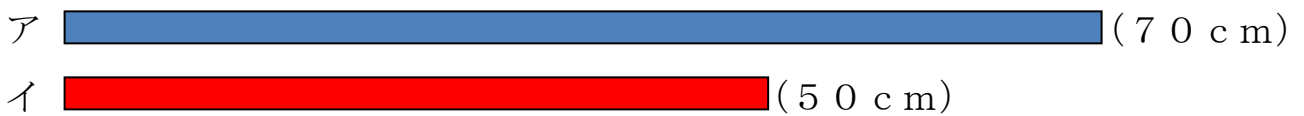
2 Write the correct numbers in the .



3 Write the correct numbers in the ().

- ① 1 m = () cm ② 1 0 5 c m = () m () c m
 ③ 1 1 0 c m = () m () c m ④ 9 7 m m = () c m () m m
 ⑤ 1 m 7 c m = () c m ⑥ 1 2 0 c m = () m () c m

4 Examine the length.



- ① Which is longer? ()
 ② What is the difference between the lengths of the two tapes? (c m)
 ③ What is the combined length of the two tapes in cm? (c m)
 ④ What is the combined length of the two tapes in m and cm? (m c m)

2年
7
(3)

Unit of Quantity

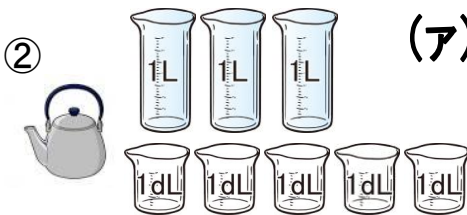
___年 ___組
名前

1 Express the amount of water.



(ア) L

(イ) dL



(ア) L dL

(イ) dL

2 Write the correct numbers in the .



dL

mL



dL

mL

2 Write the correct numbers in the .

① 1 L = d L

② 20 d L = L

③ 1 L = mL

④ 1 L 5 d L = d L

⑤ 5 d L = mL

⑥ 10 L = d L

⑦ 12 d L = L d L

⑧ 100 mL = d L

3 Calculate.

① 3 L + 2 L

② 5 d L + 3 d L

③ 200 mL + 100 mL

④ 1 L 3 d L + 1 L 2 d L

⑤ 4 L 4 d L + 3 d L

4 Calculate.

① 5 L - 4 L

② 10 d L - 7 d L

③ 400 mL - 200 mL

④ 6 L 7 d L - 4 L 2 d L

⑤ 9 L 8 d L - 2 L d L

2年

7

(4)

Unit of Quantity

___年 ___^{くみ}組

名前

1 Write the correct numbers in the .

① 1 m = c m

② 3 m 20 c m = c m

③ 2 m = c m

④ 2 m 5 c m = c m

⑤ 4 m = c m

⑥ 1 m 5 c m = c m

2 Write the correct numbers in the .

① 10 mm = c m

② 39 mm = c m mm

③ 76 mm = c m mm

④ 44 mm = c m mm

⑤ 13 mm = c m mm

⑥ 65 mm = c m mm

3 Draw a straight line that expresses the lengths below.

(ア) 9 c m 5 mm



(イ) 100 mm



Which is longer, (ア) or (イ)? What is the difference between the length of (ア) and (イ)?

1 Calculate.

① 20 c m + 30 c m

③ 4 c m 8 mm + 2 mm

⑤ 8 mm + 1 c m 1 mm

⑦ 30 c m - 20 c m

⑨ 5 c m 6 mm - 3 c m

② 1 m + 1 m 5 c m

④ 6 m + 3 m 90 c m

⑥ 1 m 9 mm - 1 m 5 mm

⑧ 2 m 50 c m - 1 m

⑩ 3 m 50 c m - 30 c m

2年

7

(5)

Unit of Quantity

___年 ___組

名前

1 Write the correct numbers in the □.

- ① 1 m = □ cm
- ② 105 cm = □ m □ cm
- ③ 271 mm = □ cm □ mm
- ④ 178 cm = □ m □ cm
- ⑤ 120 cm = □ m □ cm
- ⑥ 8 cm = □ mm
- ⑦ 5 m = □ cm
- ⑧ 7 m = □ cm
- ⑨ 333 mm = □ cm □ mm
- ⑩ 429 cm = □ m □ cm

2 Write the correct numbers in the □.

- ① 1 L = □ d L
- ② 3 d L = □ mL
- ③ 600 mL = □ d L
- ④ 15 d L = □ L □ d L
- ⑤ 1000 mL = □ L
- ⑥ 10 d L = □ mL
- ⑦ 3 L = □ mL
- ⑧ 28 d L = □ L □ d L
- ⑨ 300 mL = □ d L
- ⑩ 1 L = □ mL

3 Draw a straight line that expresses the lengths below.

(ア) 6 cm



(イ) 55 mm



Which is longer, (ア) or (イ)? How much longer?

()

4. Write the correct numbers in the □.

