□ 簑さのたんいをけい貸しよう。

 \bigcirc 2 cm 3 mm - 2 cm =

mm

② 9 cm 2 mm - 5 cm =

cm mm

3 7 cm 8 mm - 4 cm =

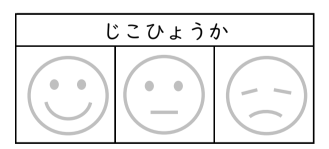
cm mm

4 6 cm 6 mm - 3 cm =

cm mm

 $\bigcirc 5 \text{ cm } 4 \text{ mm} - 3 \text{ cm} =$

cm mm



2 N D O W F

 ∞ ω ω ω ω ω

たえ

長さのたんい(5)

2

月 日

長さのたんいをけい算しよう。

 \bigcirc 4 cm 2 mm - 1 cm =

cm mm

2 3 cm 4 mm - 3 cm =

mm

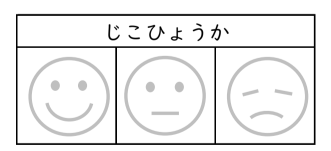
3 4 cm 8 mm - 4 cm

mm

4 8 cm 4 mm -2 cm

cm mm

 $\bigcirc 9 \text{ cm } 3 \text{ mm} - 3 \text{ cm} =$



 \bigcirc 4 cm 5 mm - 1 cm =

cm

mm

29 cm 5 mm - 4 cm =

cm

mm

 $3 \ 5 \ cm \ 3 \ mm - 4 \ cm =$

cm

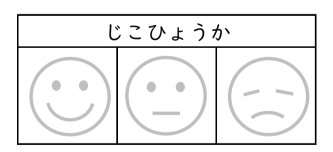
mm

4 2 cm 6 mm - 2 cm

mm

(5) 9 cm 7 mm - 9 cm =

mm



3 - \(\omega \) 5 \(\omega \) \(\omega \) \(\omega \)

 \bigcirc 4 cm I mm - I cm =

cm mm

25 cm 6 mm - 4 cm =

cm mm

3 3 cm 8 mm - 3 cm =

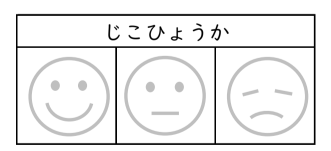
mm

4) 5 cm 2 mm - 1 cm =

cm mm

 \bigcirc 4 cm | mm - 4 cm =

mm



_

(D) 4 (E)

7

 ω \circ - ω

たる

 \bigcirc 7 cm I mm - 3 cm =

cm

mm

mm

2 3 cm 8 mm - 2 cm =

cm

 $3 \ 5 \ cm \ 9 \ mm - 1 \ cm =$

cm mm

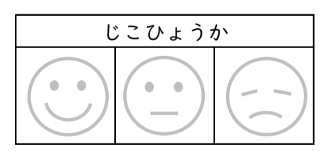
(4) 9 cm 5 mm - 9 cm

mm

mm

 \bigcirc 4 cm 3 mm - 2 cm =

cm



 \bigcirc 4 cm 9 mm - 1 cm =

cm mm

2 4 cm 2 mm - 4 cm =

mm

3 2 cm 2 mm - 2 cm =

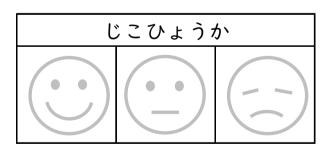
mm

4 5 cm 7 mm - 4 cm =

cm mm

 $\bigcirc 5 \text{ cm } 6 \text{ mm} - 3 \text{ cm} =$

cm mm



2 5 7

4

ンナンメ

さのたんい

長さのたんい(5)

7

月 日

 \bigcirc 4 cm 5 mm - 1 cm =

cm mm

26 cm 3 mm - 6 cm =

mm

 $3 \ 4 \ cm \ 2 \ mm - 4 \ cm =$

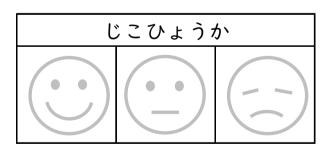
mm

4 8 cm 4 mm - 5 cm =

cm mm

 \bigcirc 3 cm I mm - I cm =

cm mm



w 4 (D 0 -

7.

S (W) (

(N) σ ω

たが

 \bigcirc 8 cm 4 mm - 4 cm =

cm mm

27 cm 4 mm - 2 cm =

cm mm

3 3 cm I mm - 2 cm =

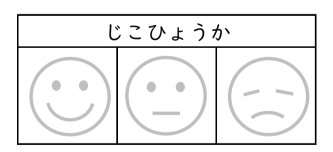
cm mm

4) 5 cm 8 mm - 5 cm =

mm

 \bigcirc 2 cm 4 mm - 2 cm =

mm



4

 \bigcirc

4

ンナン

(°0)/2/2/2

 \bigcirc 3 cm 4 mm - 1 cm =

cm mm

25 cm 3 mm - 2 cm =

cmmm

3 3 cm 2 mm - 2 cm =

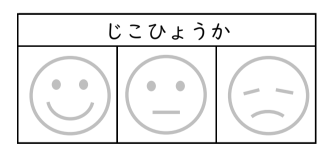
cm mm

4 8 cm 4 mm - 6 cm

cm mm

(5) 6 cm 4 mm - 1 cm =

cm mm



2 - \(\omega \) 3 \(\omega \) 4 \(\omega \) \(\omega

 \bigcirc 4 cm | mm - 4 cm =

mm

② 3 cm 2 mm - 3 cm

mm

3 4 cm 3 mm - 4 cm

mm

④ 5 cm 2 mm −

cm mm

 $\bigcirc 6 \text{ cm } 7 \text{ mm} - 3 \text{ cm} =$



 \bigcirc 2 cm 6 mm - 1 cm =

cm mm

28 cm 3 mm - 3 cm =

cmmm

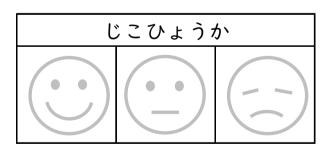
3 2 cm 5 mm - 2 cm

mm

4 5 cm 3 mm - 4 cm

cm mm

(5) 9 cm 8 mm - 8 cm =



 \bigcirc 6 cm 8 mm - 6 cm =

mm

27 cm 9 mm - 4 cm =

cm mm

38 cm I mm - 6 cm =

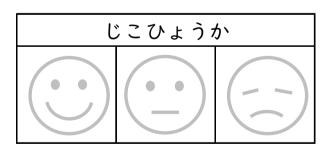
cm mm

(4) 6 cm 5 mm - 6 cm =

mm

 $\bigcirc 5 \text{ cm } 8 \text{ mm} - 1 \text{ cm} =$

cm mm



7 (D) 4 x

4

こたご

10/18

 \bigcirc 6 cm 8 mm - 1 cm =

cm mm

② 3 cm 3 mm - 1 cm =

cm mm

 $3 \ 9 \ cm \ 2 \ mm - 1 \ cm =$

cm mm

4 3 cm 7 mm - 3 cm =

mm

 \bigcirc 2 cm 5 mm - 1 cm =

cm mm



л — (б) ¬

4

こたこ

長さのたんい(5

 \bigcirc 2 cm I mm - I cm =

cm

mm

② 3 cm 2 mm - 1 cm =

cm

mm

36 cm 7 mm - 6 cm =

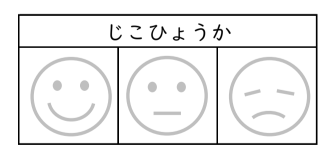
mm

4 cm 7 mm - 4 cm =

mm

 \bigcirc 2 cm 9 mm - 2 cm =

mm



9

j) ¬ (t

()

たる

友さのたんい(5

7

 $\omega \sim \omega \sim -$

_

長さのたんい(5)

15

月 日

□ 養さのたんいをけい算しよう。

$$\bigcirc$$
 4 cm I mm $-$ 2 cm $=$

cm

mm

$$28 \text{ cm } 9 \text{ mm} - 4 \text{ cm} =$$

cm

mm

$$3 7 \text{ cm } 6 \text{ mm} - 4 \text{ cm} =$$

cm

mm

$$(4)$$
 5 cm 7 mm - 1 cm =

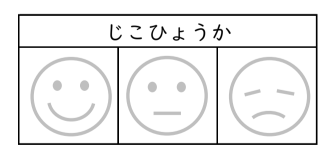
cm

mm

⑤
$$2 \text{ cm } 9 \text{ mm} - 1 \text{ cm} =$$

cm

mm



7

長さのたんい(5)

16

月 日

□ 養さのたんいをけい算しよう。

cm

mm

$$25 \text{ cm I mm} - 5 \text{ cm} =$$

mm

$$3 2 \text{ cm } 6 \text{ mm} - 1 \text{ cm} =$$

cm

mm

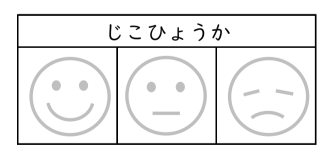
$$4 8 \text{ cm } 3 \text{ mm} - 3 \text{ cm} =$$

cm

mm

$$\bigcirc$$
 4 cm 9 mm - 4 cm =

mm



9



7

 \bigcirc 5 -

たと

 \bigcirc 3 cm 4 mm - 2 cm =

cm mm

27 cm 1 mm - 2 cm =

cm mm

3 7 cm 4 mm - 5 cm =

cm mm

 \bigcirc 2 cm 4 mm - 1 cm

cm mm

(5) 7 cm 9 mm - 4 cm =

cm mm



 9
 4
 4
 4

 \bigcirc 7 cm 9 mm - 1 cm =

cm mm

2 + cm 6 mm - 3 cm =

cm mm

3 5 cm 4 mm - 4 cm =

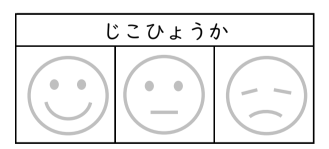
cm mm

4 7 cm 6 mm - 2 cm =

cm mm

 \bigcirc 4 cm 8 mm - 2 cm =

cm mm



+

こたえ

長さのたんい(

mm

養さのたんいをけい算しよう。

$$\bigcirc$$
 5 cm 7 mm $-$ 4 cm $=$

cm

②
$$7 \text{ cm } 5 \text{ mm} - 1 \text{ cm} =$$

cm mm

$$\bigcirc 3 \ 9 \ cm \ 3 \ mm \ - \ I \ cm =$$

cm mm

$$4 3 \text{ cm } 8 \text{ mm} - 2 \text{ cm} =$$

cm mm

$$\bigcirc 6 \text{ cm } 6 \text{ mm} - 3 \text{ cm} =$$



$$\omega \omega \omega \omega$$

 \bigcirc 8 cm 6 mm - 6 cm =

cm mm

26 cm 7 mm - 1 cm =

cmmm

 $\bigcirc 3 \ 6 \ \text{cm} \ 4 \ \text{mm} - 4 \ \text{cm} =$

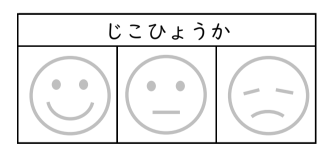
cm mm

④ 9 cm 3 mm − 5 cm

cm mm

 \bigcirc 8 cm I mm - 6 cm =

cm mm



- 2 (5) 3 4 (4) - 2 (6) 6 2 (-) 4 2 (8) 7

[] 長さのたんいをけい算しよう。

 \bigcirc 3 cm 8 mm - 2 cm =

cm mm

27 cm 2 mm - 4 cm =

cm mm

3 2 cm 2 mm - 2 cm =

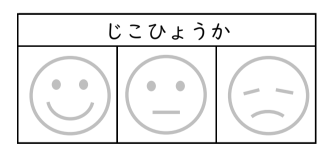
mm

4 7 cm | mm - | cm =

cm mm

 \bigcirc 2 cm 3 mm - 2 cm =

mm



W

 $\bigcirc - \bigcirc \bigcirc$

7

2

N

 $\omega \sim \omega$

) ∞ —

長さのたんい(5)

22

月 日

□ 養さのたんいをけい算しよう。

 \bigcirc 2 cm 6 mm - 2 cm =

mm

25 cm 7 mm - 3 cm =

cm mm

36 cm 5 mm - 5 cm =

cm mm

9 cm 6 mm - 3 cm =

cm mm

 \bigcirc 7 cm 7 mm - 2 cm =

cm mm



1 1 (D) 0 0 (E)

5 – 🕲 7 2 🕲 6

オガ

$$\bigcirc$$
 8 cm 3 mm $-$ 1 cm $=$

cm

②
$$9 \text{ cm } 2 \text{ mm} - 9 \text{ cm} =$$

mm

mm

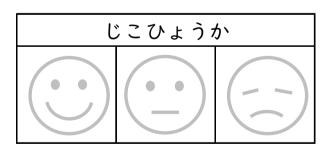
$$3 \ 5 \ \text{cm} \ 9 \ \text{mm} - 5 \ \text{cm} =$$

mm

$$(4) 9 \text{ cm } 4 \text{ mm} - 7 \text{ cm} =$$

cm mm

⑤
$$8 \text{ cm } 5 \text{ mm} - 5 \text{ cm} =$$



$$\bigcirc$$
 4 cm 2 mm $-$ 2 cm $=$

cm mm

②
$$3 \text{ cm } 8 \text{ mm} - 1 \text{ cm} =$$

cm mm

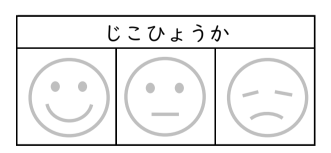
$$37 \text{ cm } 8 \text{ mm} - 6 \text{ cm} =$$

cm mm

$$4) 7 \text{ cm } 6 \text{ mm} - 2 \text{ cm} =$$

cm mm

⑤
$$4 \text{ cm } 9 \text{ mm} - 2 \text{ cm} =$$



 \bigcirc 5 cm 2 mm - 4 cm =

cm mm

2 2 cm 3 mm - 2 cm =

mm

35 cm I mm - 3 cm =

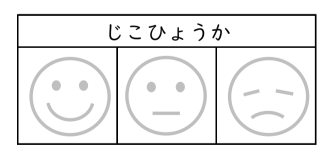
cm mm

④ 5 cm I mm − 3 cm

cm mm

 $\bigcirc 3 \text{ cm } 2 \text{ mm} - 3 \text{ cm} =$

mm



$$\bigcirc$$
 7 cm 4 mm $-$ 6 cm $=$

cm mm

$$2 3 \text{ cm } 2 \text{ mm} - 3 \text{ cm} =$$

mm

$$3 6 \text{ cm } 2 \text{ mm} - 4 \text{ cm} =$$

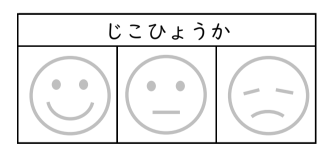
cm mm

$$4 6 \text{ cm } 6 \text{ mm} - 3 \text{ cm} =$$

cm mm

$$\bigcirc 9 \text{ cm } 5 \text{ mm} - 6 \text{ cm} =$$

cm mm



7

 \bigcirc 2 cm 3 mm - 2 cm =

mm

27 cm 8 mm - 4 cm =

cm mm

3 7 cm 2 mm - 6 cm =

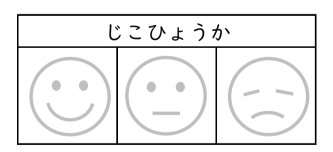
cm mm

4 8 cm 8 mm - 4 cm =

cm mm

 \bigcirc 2 cm 6 mm - 2 cm =

mm



5



77

$$\bigcirc$$
 5 cm 9 mm $-$ 5 cm $=$

mm

②
$$3 \text{ cm I mm} - 2 \text{ cm} =$$

cm mm

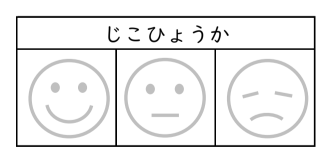
$$\bigcirc 3 \ 2 \ cm \ 2 \ mm \ - \ I \ cm =$$

cm mm

$$4 2 \text{ cm } 8 \text{ mm} - 1 \text{ cm} =$$

cm mm

$$\bigcirc$$
 4 cm 3 mm $-$ 3 cm $=$



$$\circ$$
 - \odot \circ - \bullet

$$\bigcirc$$
 4 cm 8 mm $-$ 1 cm $=$

cm mm

②
$$9 \text{ cm } 5 \text{ mm} - 7 \text{ cm} =$$

cm mm

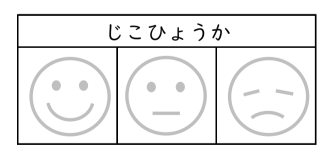
$$3 5 \text{ cm } 3 \text{ mm} - 2 \text{ cm} =$$

cm mm

$$4 2 \text{ cm} 5 \text{ mm} - 2 \text{ cm} =$$

mm

$$\bigcirc 6 \text{ cm I mm} - 5 \text{ cm} =$$



mm

長さのたんいをけい算しよう。

$$\bigcirc$$
 9 cm 5 mm $-$ 8 cm $=$

cm

$$\bigcirc$$
 2 cm I mm $-$ I cm $=$

cm mm

$$\bigcirc 3 \ 9 \ \text{cm} \ 4 \ \text{mm} \ - \ 6 \ \text{cm} \ =$$

cm mm

$$(4)$$
 6 cm 4 mm $-$ 3 cm $=$

cm mm

$$\bigcirc 5 7 \text{ cm } 6 \text{ mm} - 2 \text{ cm} =$$

