

3つのかずの たしざん

ねん くみ
なまえ

/ 5

■ 3つのさいころをなげます。3つのさいころの でためのかず をたしましょう。

- The figure consists of three separate boxes arranged horizontally. Each box contains four dots arranged in a 2x2 pattern. The first box is labeled '1つめ' below it, the second is '2つめ', and the third is '3つめ'. To the left of the first box is a circled '1'.

(しき)

たしたこたえ

1

- ②

The diagram consists of three separate boxes arranged horizontally. Each box contains two black dots. In the first box, both dots are at the top corners. In the second box, the left dot has moved to the bottom-left corner and the right dot is at the top-right corner. In the third box, the left dot is at the bottom-right corner and the right dot is at the top-left corner.

(しき)

たしたこたえ

1

- ③

| | | |
|---|---|---|
|  |  |  |
| 1つめ | 2つめ | 3つめ |

(しき)

たしたこたえ

1

- ④

| | | |
|---|---|---|
|  |  |  |
| 1つめ | 2つめ | 3つめ |

(七)

たしたこたえ

1

- ⑤



1つめ 2つめ 3つめ

(七)

たしたこたえ

1

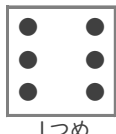
3つのかずの たしざん

ねん
くみ
なまえ

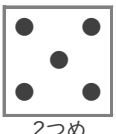
/ 5

■ 3つのさいころをなげます。3つのさいころの でためのかず をたしましょう。

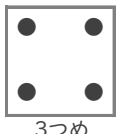
①



1つめ



2つめ



3つめ

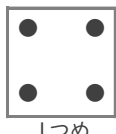
たしたこたえ

(しき)

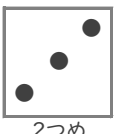
$$6 + 5 + 4 = 15$$

15

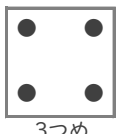
②



1つめ



2つめ



3つめ

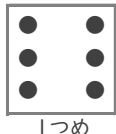
たしたこたえ

(しき)

$$4 + 3 + 4 = 11$$

11

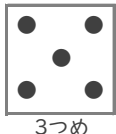
③



1つめ



2つめ



3つめ

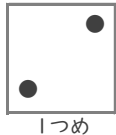
たしたこたえ

(しき)

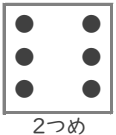
$$6 + 3 + 5 = 14$$

14

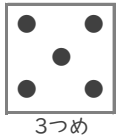
④



1つめ



2つめ



3つめ

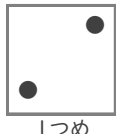
たしたこたえ

(しき)

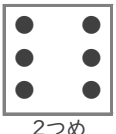
$$2 + 6 + 5 = 13$$

13

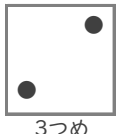
⑤



1つめ



2つめ



3つめ

たしたこたえ

(しき)

$$2 + 6 + 2 = 10$$

10