

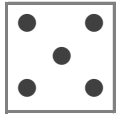
# さいころを使って

年 組 名前

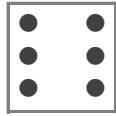
/ 6

■ 3つのさいころをなげます。3つのさいころの でた目の数 をかけましょう。

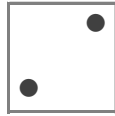
①



1つ目



2つ目

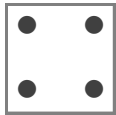


3つ目

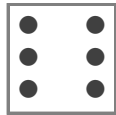
(式)

かけた答え

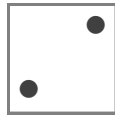
②



1つ目



2つ目

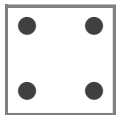


3つ目

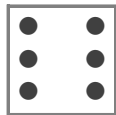
(式)

かけた答え

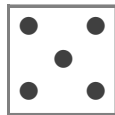
③



1つ目



2つ目

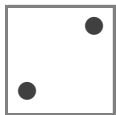


3つ目

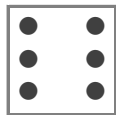
(式)

かけた答え

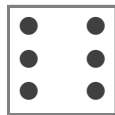
④



1つ目



2つ目

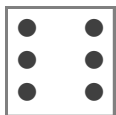


3つ目

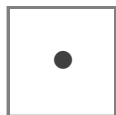
(式)

かけた答え

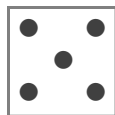
⑤



1つ目



2つ目

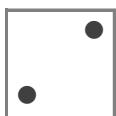


3つ目

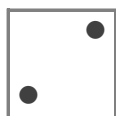
(式)

かけた答え

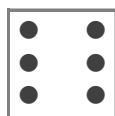
⑥



1つ目



2つ目



3つ目

(式)

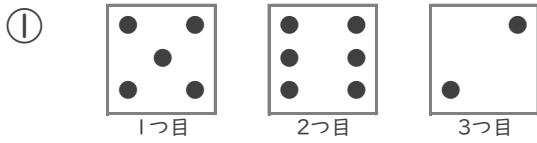
かけた答え

# さいころを使って

年 組 名前

/ 6

■ 3つのさいころをなげます。3つのさいころの でた目の数 をかけましょう。

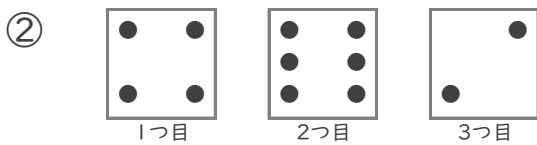


(式)

$$5 \times 6 \times 2 = 60$$

かけた答え

60

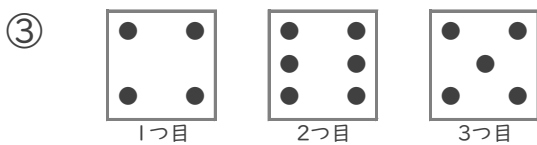


(式)

$$4 \times 6 \times 2 = 48$$

かけた答え

48

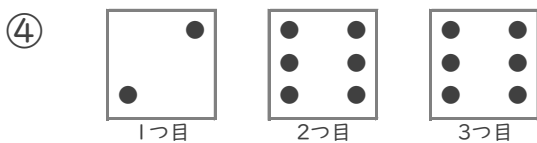


(式)

$$4 \times 6 \times 5 = 120$$

かけた答え

120

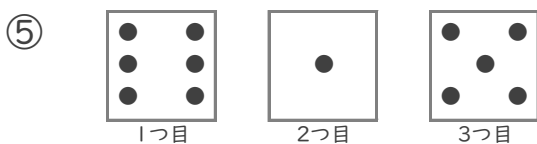


(式)

$$2 \times 6 \times 6 = 72$$

かけた答え

72

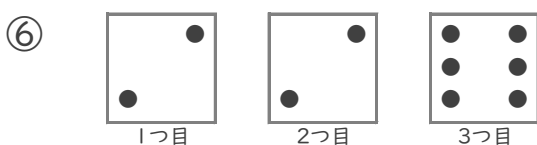


(式)

$$6 \times 1 \times 5 = 30$$

かけた答え

30



(式)

$$2 \times 2 \times 6 = 24$$

かけた答え

24