

# Subtraktion

**9-4**

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9 - 4

Input:

→ **9 - 4**

9 - 4

Results:

Use math manipulatives | ▾

Hide steps

**5**

5

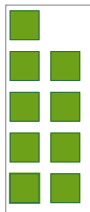
Possible intermediate steps:

Do the following subtraction:

9 - 4

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Draw 9 blocks:



9

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Remove 4 blocks:



9 - 4

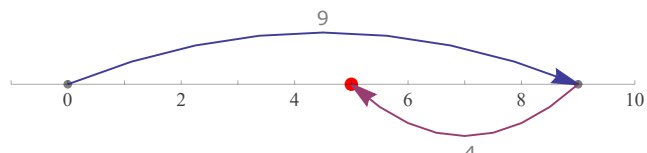
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Count the number of blocks left over:

Answer:

5

Number line:



# Subtraktion

2 |

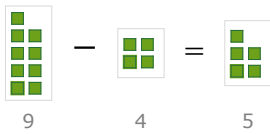


Number name:

```
IntegerName[5, "Words"]
```

five

Manipulatives illustration:



Percent decrease:

```
N[100 * (-4 / 9)]
```

$9 - 4 = 5$  is 44.44% smaller than 9.

Out[21]= 5