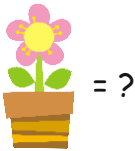
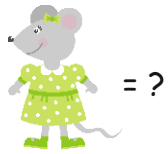


Mäuse - Gleichungen






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1 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in green dress} + \text{mouse in green dress} + \text{mouse in blue shirt} = 14$$

$$\text{mouse in blue shirt} + \text{mouse in blue shirt} + \text{mouse in green dress} = 16$$

$$\text{mouse in green dress} + \text{mouse in blue shirt} + \text{flower} = 17$$

 = _____  = _____  = _____




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2 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in pink dress} + \text{mouse in pink dress} + \text{mouse in purple shirt} = 12$$

$$\text{mouse in purple shirt} + \text{mouse in purple shirt} + \text{mouse in pink dress} = 15$$

$$\text{mouse in pink dress} + \text{mouse in purple shirt} + \text{tulip in pot} = 16$$

 = _____  = _____  = _____




www.mathemonsterchen.de

3 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in green dress} + \text{mouse in green dress} + \text{mouse in brown shirt} = 13$$

$$\text{mouse in brown shirt} + \text{mouse in brown shirt} + \text{mouse in green dress} = 8$$

$$\text{mouse in green dress} + \text{mouse in brown shirt} + \text{pink flower in pot} = 16$$

 = _____  = _____  = _____

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4 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in pink dress} + \text{mouse in pink dress} + \text{mouse in brown shirt} = 19$$

$$\text{mouse in brown shirt} + \text{mouse in brown shirt} + \text{mouse in pink dress} = 23$$

$$\text{mouse in brown shirt} + \text{mouse in pink dress} + \text{flower} = 18$$




 = _____
  = _____
  = _____

5 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in yellow dress} + \text{mouse in yellow dress} + \text{mouse in green dress} = 26$$

$$\text{mouse in green dress} + \text{mouse in green dress} + \text{mouse in yellow dress} = 28$$

$$\text{mouse in green dress} + \text{mouse in yellow dress} + \text{flower in pot} = 31$$




 = _____
  = _____
  = _____

6 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in brown shirt} + \text{mouse in brown shirt} + \text{mouse in blue shirt} = 16$$

$$\text{mouse in blue shirt} + \text{mouse in blue shirt} + \text{mouse in brown shirt} = 17$$

$$\text{mouse in blue shirt} + \text{mouse in brown shirt} + \text{flower in pot} = 19$$




 = _____
  = _____
  = _____

7 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in pink dress} + \text{mouse in pink dress} + \text{mouse in green dress} = 13$$

$$\text{mouse in green dress} + \text{mouse in green dress} + \text{mouse in pink dress} = 17$$

$$\text{mouse in green dress} + \text{flower in pot} + \text{mouse in pink dress} = 15$$

 = _____
  = _____
  = _____

8 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse} + \text{mouse} + \text{mouse} = 10$$

$$\text{mouse} + \text{mouse} + \text{mouse} = 11$$

$$\text{mouse} + \text{flower} + \text{mouse} = 12$$

$$\text{mouse} = \underline{\quad} \quad \text{mouse} = \underline{\quad} \quad \text{flower} = \underline{\quad}$$

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9 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse} + \text{mouse} + \text{mouse} = 11$$

$$\text{mouse} + \text{mouse} + \text{mouse} = 16$$

$$\text{flower} + \text{mouse} + \text{mouse} = 14$$

$$\text{mouse} = \underline{\quad} \quad \text{mouse} = \underline{\quad} \quad \text{flower} = \underline{\quad}$$

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10 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse} + \text{mouse} + \text{mouse} = 17$$

$$\text{mouse} + \text{mouse} + \text{mouse} = 19$$

$$\text{mouse} + \text{flower} + \text{mouse} = 20$$

$$\text{mouse} = \underline{\quad} \quad \text{mouse} = \underline{\quad} \quad \text{flower} = \underline{\quad}$$

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11 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse} + \text{mouse} + \text{mouse} = 18$$

$$\text{mouse} + \text{mouse} + \text{mouse} = 27$$

$$\text{flower} + \text{mouse} + \text{mouse} = 23$$

$$\text{mouse} = \underline{\quad} \quad \text{mouse} = \underline{\quad} \quad \text{flower} = \underline{\quad}$$

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12 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in pink dress} + \text{mouse in pink dress} + \text{mouse in blue shirt} = 27$$

$$\text{mouse in blue shirt} + \text{mouse in blue shirt} + \text{mouse in pink dress} = 33$$

$$\text{butterfly} + \text{mouse in blue shirt} + \text{mouse in pink dress} = 25$$

$$\text{mouse in blue shirt} = \underline{\quad} \quad \text{mouse in pink dress} = \underline{\quad} \quad \text{butterfly} = \underline{\quad}$$

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13 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in blue shirt} + \text{mouse in green dress} + \text{mouse in green dress} = 23$$

$$\text{mouse in green dress} + \text{mouse in blue shirt} + \text{mouse in blue shirt} = 31$$

$$\text{mouse in blue shirt} + \text{tulip} + \text{mouse in green dress} = 26$$

$$\text{tulip} = \underline{\quad} \quad \text{mouse in green dress} = \underline{\quad} \quad \text{mouse in blue shirt} = \underline{\quad}$$

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14 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in yellow dress} + \text{mouse in yellow dress} + \text{mouse in pink dress} = 34$$

$$\text{mouse in yellow dress} + \text{mouse in pink dress} + \text{mouse in pink dress} = 41$$

$$\text{mouse in pink dress} + \text{tulip} + \text{mouse in yellow dress} = 35$$

$$\text{mouse in pink dress} = \underline{\quad} \quad \text{tulip} = \underline{\quad} \quad \text{mouse in yellow dress} = \underline{\quad}$$

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15 Welche Zahlen musst du einsetzen, damit die Gleichungen stimmen ?

$$\text{mouse in purple shirt} + \text{mouse in green dress} + \text{mouse in green dress} = 18$$

$$\text{mouse in green dress} + \text{mouse in purple shirt} + \text{mouse in purple shirt} = 24$$


$$\text{mouse in purple shirt} + \text{flower} + \text{mouse in green dress} = 21$$

$$\text{mouse in green dress} = \underline{\quad} \quad \text{mouse in purple shirt} = \underline{\quad} \quad \text{flower} = \underline{\quad}$$




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Lösungen:

1

 = 4  = 6  = 7

2

 = 3  = 6  = 7




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


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


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


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


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8

 = 3  = 4  = 5




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 = 2  = 7  = 5

10

 = 7  = 5  = 8

11

 = 3  = 12  = 8




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 = 13  = 7  = 5




13

 = 8  = 5  = 13

14

 = 16  = 10  = 9

15

 = 4  = 10  = 7

Illustrationen : Okuneva Tatiana