



Dinorätsel 1



$$\text{Blue Dinosaur} + \text{Pink Dinosaur} \cdot \text{Pink Dinosaur} = 28$$

$$\text{Green Dinosaur} + \text{Green Dinosaur} + \text{Green Spiky Dinosaur} = 22$$

$$\text{Green Spiky Dinosaur} \cdot \text{Green Dinosaur} + \text{Blue Dinosaur} = 59$$

$$9 + \text{Green Dinosaur} \cdot \text{Green Dinosaur} = 58$$

Jeder Dino steht genau für eine Zahl.

$$\text{Green Dinosaur} = \square$$

$$\text{Green Spiky Dinosaur} = \square$$

$$\text{Blue Dinosaur} = \square$$

$$\text{Pink Dinosaur} = \square$$



Dinorätsel 2



$$\text{Blue Spiky Dinosaur} \cdot \text{Green Spiky Dinosaur} - \text{Green Spiky Dinosaur} = 47$$

$$\text{Green Spiky Dinosaur} + \text{Pink Dinosaur} : \text{Pink Dinosaur} = 11$$

$$\text{Pink Dinosaur} \cdot \text{Pink Dinosaur} - 7 = 29$$

$$\text{Pink Dinosaur} \cdot \text{Green Spiky Dinosaur} + \text{Green Spiky Dinosaur} = 28$$

Jeder Dino steht genau für eine Zahl.

$$\text{Green Spiky Dinosaur} = \square$$

$$\text{Blue Spiky Dinosaur} = \square$$

$$\text{Pink Dinosaur} = \square$$

$$\text{Green Spiky Dinosaur} = \square$$



Dinorätsel 3



$$\text{Pink Dinosaur} + \text{Green Dinosaur} - \text{Red Pterosaur} = 24$$

$$2 \cdot (\text{Green Dinosaur} + \text{Green Dinosaur}) = 72$$

$$\text{Red Pterosaur} \cdot \text{Green Stegosaurus} - \text{Pink Dinosaur} = 99$$

$$\text{Red Pterosaur} \cdot \text{Red Pterosaur} - \text{Green Dinosaur} = 31$$

Jeder Dino steht genau für eine Zahl.

$$\text{Red Pterosaur} = \square$$

$$\text{Green Stegosaurus} = \square$$

$$\text{Green Dinosaur} = \square$$

$$\text{Pink Dinosaur} = \square$$



Dinorätsel 4



$$(\text{Green Dinosaur} + \text{Red Dinosaur}) \cdot \text{Blue Pterosaur} = 150$$

$$\text{Red Dinosaur} + \text{Green Dinosaur} \cdot \text{Green Dinosaur} = 71$$

$$\text{Green Stegosaurus} + \text{Blue Pterosaur} + \text{Green Dinosaur} = 35$$

$$90 - \text{Red Dinosaur} \cdot \text{Red Dinosaur} = 41$$

Jeder Dino steht genau für eine Zahl.

$$\text{Green Dinosaur} = \square$$

$$\text{Red Dinosaur} = \square$$

$$\text{Blue Pterosaur} = \square$$

$$\text{Green Stegosaurus} = \square$$



Dinorätsel 5



$$\text{Pink Dinosaur} + \text{Pink Dinosaur} \cdot \text{Pink Dinosaur} = 41$$

$$\text{Green Spotted Dinosaur} \cdot \text{Pink Dinosaur} + \text{Green T-Rex} = 57$$

$$(\text{Pink Dinosaur} + \text{Pink Dinosaur}) : 4 = 8$$

$$\text{Green T-Rex} \cdot \text{Pink Dinosaur} - \text{Green Spotted Dinosaur} = 51$$

Jeder Dino steht genau für eine Zahl.

$$\text{Pink Dinosaur} = \square$$

$$\text{Green Spotted Dinosaur} = \square$$

$$\text{Green T-Rex} = \square$$

$$\text{Pink Dinosaur} = \square$$



Dinorätsel 6



$$(\text{Green T-Rex} + \text{Blue Spotted Dinosaur}) : \text{Green Stegosaurus} = 4$$

$$\text{Green T-Rex} + \text{Green T-Rex} + \text{Green T-Rex} = 33$$

$$\text{Blue Spotted Dinosaur} + \text{Green T-Rex} + \text{Red Spotted Dinosaur} = 13$$

$$(\text{Blue Spotted Dinosaur} + \text{Blue Spotted Dinosaur}) \cdot 3 = 102$$

Jeder Dino steht genau für eine Zahl.

$$\text{Green T-Rex} = \square$$





$$\text{Green Stegosaurus} = \square$$

$$\text{Blue Spotted Dinosaur} = \square$$





$$\text{Red Spotted Dinosaur} = \square$$

Dinorätsel





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



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



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



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6

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