## Verwende die gelöste Divisionsaufgabe zur Beantwortung jeder Frage.

Antworten

1) A coat factory had elf coats. If they wanted to put them into drei boxes, with the same number of coats in each box, how many extra coats would $11: 3=3 \mathrm{r} 2$ they have left over?
2) A truck can hold sieben boxes. If you needed to move siebenundvierzig boxes across town, how many trips would you need to make?
$47: 7=6 r 5$
3) Emma had fünfzig songs on her mp3 player. If she wanted to put the songs equally into sechs different playlists, how many songs would she have left
$50: 6=8 \mathrm{r} 2$ over?
4) A cafeteria was putting milk cartons into stacks. They had neunzehn cartons and were putting them into stacks with vier cartons in each stack. How many full stacks could they make?
5) Tim is trying to earn fünfzig dollars for some new toys. If he charges sechs dollars to mow a lawn, how many lawns will he need to mow to earn the $50: 6=8 \mathrm{r} 2$ money?
6) The roller coaster at the state fair costs vier tickets per ride. If you had zehn tickets, how many tickets would you have left if you rode it as many times as you could?
7) A botanist picked acht flowers. She wanted to put them into drei bouquets with the same number of flowers in each. How many more should she pick $8: 3=2 \mathrm{r} 2$ so she doesn't have any extra?
8) A vat of orange juice was neununddreißig pints. If you wanted to pour the vat into vier glasses with the same amount in each glass, how many pints $\quad 39: 4=9 \mathrm{r} 3$ would be in each glass?
9) Celina had saved up achtundzwanzig quarters and decided to spend them on sodas. If it costs drei quarters for each soda from a soda machine, how $\quad 28: 3=9 \mathrm{rl}$ many more quarters would she need to buy the final soda?
10) Hanna wanted to drink exactly sieben bottles of water each day, so she bought fünfundvierzig bottles when they were on sale. How many more $\quad 45: 7=6 \mathrm{r} 3$ bottles will she need to buy on the last day?

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| 4 | 2 | 1 | 9 | 2 |
| :--- | :--- | :--- | :--- | :--- |
| 2 | 4 | 7 | 9 | 2 |

1. $\qquad$
2. $\qquad$
3. $\qquad$
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