## Verwende die gelöste Divisionsaufgabe zur Beantwortung jeder Frage.

Antworten

1) A vat of orange juice was einunddreißig pints. If you wanted to pour the vat into fünf glasses with the same amount in each glass, how many pints $31: 5=6 \mathrm{r} 1$ would be in each glass?
2) A movie store had siebenundsechzig movies they were putting on neun shelves. If the owner wanted to make sure each shelf had the same number
$67: 9=7 r 4$ of movies how many more movies would he need?
3) A box of computer paper has achtunddreißig sheets left in it. If each printer in a computer lab needed neun sheets how many printers would the box fill $38: 9=4 \mathrm{r} 2$ up?
4) The roller coaster at the state fair costs sieben tickets per ride. If you had einundsechzig tickets, how many tickets would you have left if you rode it $61: 7=8$ r5 as many times as you could?
5) Jonas has to sell zweiunddreißig chocolate bars to win a trip. If each box contains sieben chocolate bars, how many boxes will he need to sell to win
$32: 7=4 \mathrm{r} 4$ the trip?
6) Jasmin had siebenundvierzig photos to put into a photo album. If each page holds sieben photos, how many full pages will she have?
7) A builder needed to buy siebenundzwanzig boards for his latest project. If the boards he needs come in packs of fünf, how many packages will he $27: 5=5 \mathrm{r} 2$ need to buy?
8) A clown needed zweiundachtzig balloons for a party he was going to, but the balloons only came in packs of neun. How many packs of balloons $82: 9=9 \mathrm{r} 1$ would he need to buy?
9) An art museum had fünfunddreißig pictures to split equally into vier different exhibits. How many more pictures would they need to make sure $35: 4=8 \mathrm{r} 3$ each exhibit had the same amount?
10) An airline has neununddreißig pieces of luggage to put away. If each luggage compartment will hold sechs pieces of luggage, how many will be 39:6 $=6 \mathrm{r} 3$ in the compartment that isn't full?

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Verstehen von Divisionsaufgaben

## Verwende die gelöste Divisionsaufgabe zur Beantwortung jeder Frage.

| 5 | 5 | 4 | 1 | 3 |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 6 | 6 | 5 | 6 |

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$
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