## Verwende die gelöste Divisionsaufgabe zur Beantwortung jeder Frage.

1) Nils wanted to give each of his drei friends an equal amount of candy. At the store he bought zweiundzwanzig pieces total to give to them. He many
$22: 3=7 \mathrm{r} 1$ more pieces should he have bought so he didn't have any extra?
2) A flash drive could hold sechs gigs of data. If you needed to store zwanzig gigs, how many flash drive would you need?
3) Finn has to sell dreizehn chocolate bars to win a trip. If each box contains zwei chocolate bars, how many boxes will he need to sell to win the trip?
4) At the carnival, drei friends bought fünfundzwanzig tickets. If they wanted to split all the tickets so each friend got the same amount, how many more $25: 3=8 \mathrm{r} 1$ tickets would they need to buy?
5) A post office has siebzehn pieces of junk mail they want to split evenly between zwei mail trucks. How many extra pieces of junk mail will they $17: 2=8 \mathrm{r} 1$ have if they give each truck the same amount?
6) An industrial machine can make achtzehn crayons a day. If each box of crayons has vier crayons in it, how many full boxes does the machine make 18:4 = 4 r2 a day?
7) A vat of orange juice was siebzig pints. If you wanted to pour the vat into neun glasses with the same amount in each glass, how many pints would be $70: 9=7 \mathrm{r} 7$ in each glass?
8) An airline has vierunddreißig pieces of luggage to put away. If each luggage compartment will hold neun pieces of luggage, how many will be $34: 9=3 \mathrm{r} 7$ in the compartment that isn't full?
9) It takes acht grams of plastic to make a ruler. If a company had siebzehn grams of plastic, how many entire rulers could they make?
10) A coat factory had siebenunddreißig coats. If they wanted to put them into acht boxes, with the same number of coats in each box, how many extra $\quad 37: 8=4 \mathrm{r} 5$ coats would they have left over?

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Verstehen von Divisionsaufgaben

## Verwende die gelöste Divisionsaufgabe zur Beantwortung jeder Frage.

| 2 | 2 | 5 | 4 | 1 |
| :--- | :--- | :--- | :--- | :--- |
| 7 | 4 | 7 | 7 | 2 |

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2. $\qquad$
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