	Textaufgaben zur Division	Name:	
Wer	de die Division zur Lösung jeder Aufgabe an.	<u>Antworten</u>	
1)	Lena had siebenundzwanzig pennies. She wanted to place the pennies into acht stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?		1 2
2)	A machine in a candy company creates dreizehn pieces of candy a minute. If a small box of candy has drei pieces in it how many full boxes does the machine make in a minute?		3
3)	A new video game console needs vier computer chips. If a machine can create vierzehn computer chips a day, how many video game consoles can be created in a day?		5.
4)	At the carnival, vier friends bought neunzehn tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?		6 7 8
5)	An industrial machine can make dreiundvierzig crayons a day. If each box of crayons has sieben crayons in it, how many full boxes does the machine make a day?		9
6)	A restaurant needs to buy achtundzwanzig new plates. If each box has sechs plates in it, how many boxes will they need to buy?		10.
7)	There are fünfzig students going to a trivia competition. If each school van can hold sechs students, how many vans will they need?		
8)	A box of cupcakes cost \$fünf. If you had dreiundzwanzig dollars and bought as many boxes as you could, how much money would you have left?		
9)	There are einundvierzig people attending a luncheon. If a table can hold fünf people, how many tables do they need?		
10)	Jonas wanted to give each of his sechs friends an equal amount of candy. At the store he bought einundzwanzig pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?		

	Textaufgaben zur Division	Name:	Lösungsschlüssel						
Wende die Division zur Lösung jeder Aufgabe an.									
1)	Lena had siebenundzwanzig pennies. She wanted to place the pennies into acht stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	27:8 = 3 r3	1. 5 2. 4						
2)	A machine in a candy company creates dreizehn pieces of candy a minute. If a small box of candy has drei pieces in it how many full boxes does the machine make in a minute?	13:3 = 4 r1	3. 3						
3)	A new video game console needs vier computer chips. If a machine can create vierzehn computer chips a day, how many video game consoles can be created in a day?	14:4 = 3 r2	4 1 5. <u>6</u> 6 5						
4)	At the carnival, vier friends bought neunzehn tickets. If they wanted to split all the tickets so each friend got the same amount, how many more tickets would they need to buy?	19:4 = 4 r3	$\begin{array}{c} 0. \\ \hline 9 \\ 7. \\ 9 \\ 8 \\ 3 \end{array}$						
5)	An industrial machine can make dreiundvierzig crayons a day. If each box of crayons has sieben crayons in it, how many full boxes does the machine make a day?	43:7 = 6 r1	9. <u>9</u>						
6)	A restaurant needs to buy achtundzwanzig new plates. If each box has sechs plates in it, how many boxes will they need to buy?	28:6 = 4 r4	10.						
7)	There are fünfzig students going to a trivia competition. If each school van can hold sechs students, how many vans will they need?	50:6 = 8 r2							
8)	A box of cupcakes cost \$fünf. If you had dreiundzwanzig dollars and bought as many boxes as you could, how much money would you have left?	23:5 = 4 r3							
9)	There are einundvierzig people attending a luncheon. If a table can hold fünf people, how many tables do they need?	41:5 = 8 r1							
10)	Jonas wanted to give each of his sechs friends an equal amount of candy. At the store he bought einundzwanzig pieces total to give to them. He many more pieces should he have bought so he didn't have any extra?	21:6 = 3 r3							

		Textau	ıfgaben zur Div	rision	Name:		
Wen	de die Division	ı zur Lösung jeder	· Aufgabe an.				Antworten
\square	9	9	6	1	4		
	3	5	5	3	3	1.	
1)	Lena had 27 pe stacks, with the pennies would	ennies. She wanted e same amount in e she need so all the	to place the penni ach stack. How m stacks would be e	es into 8 any more equal?		2. 3.	
2)	A machine in a minute. If a sm boxes does the	a candy company cr nall box of candy ha machine make in a	reates 13 pieces of as 3 pieces in it ho a minute?	f candy a w many full		4. 5.	
3)	A new video g can create 14 c consoles can b	ame console needs computer chips a da e created in a day?	4 computer chips y, how many vide	. If a machine so game		6.	
4)	At the carnival all the tickets s tickets would t	l, 4 friends bought 1 so each friend got th hey need to buy?	19 tickets. If they ne same amount, h	wanted to split now many more		7. 8.	
5)	An industrial n crayons has 7 d make a day?	nachine can make 4 crayons in it, how n	13 crayons a day. I nany full boxes do	If each box of bes the machine		9. 10.	
6)	A restaurant ne in it, how many	eeds to buy 28 new y boxes will they no	plates. If each bo eed to buy?	x has 6 plates			
7)	There are 50 st van can hold 6	tudents going to a the students, how man	rivia competition. y vans will they n	If each school eed?			
8)	A box of cupca many boxes as	akes cost \$5. If you you could, how m	had 23 dollars an uch money would	d bought as you have left?			
9)	There are 41 people, how m	eople attending a lu any tables do they a	ncheon. If a table need?	can hold 5			
10)	Jonas wanted t candy. At the s many more pie extra?	to give each of his 6 store he bought 21 p eces should he have	5 friends an equal pieces total to give bought so he did	amount of e to them. He n't have any			