	Textaufgaben zur Division mit Rest Name:	
Löse	e jede Aufgabe.	<u>Antworten</u>
1)	A vase can hold neun flowers. If a florist had achthundertvierzehn flowers she wanted to put equally into vases, how many flowers would be in the last vase that isn't full?	1
2)	A vat of orange juice was vierhundertsiebzig pints. If you wanted to pour the vat into vier glasses with the same amount in each glass, how many pints would be in each glass?	2 3
3)	A store owner had zwei employees and bought sechshundertdreiundachtzig uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?	4 5 6
4)	A school had dreihundertzweiundneunzig students sign up for the trivia teams. If they wanted to have drei team, with the same number of students on each team, how many more students would need to sign up?	7
5)	Each house a carpenter builds needs drei sinks. If he bought achthundertzweiundvierzig sinks, how many houses would that cover?	9
6)	The roller coaster at the state fair costs zwei tickets per ride. If you had hundertfünfundvierzig tickets, how many tickets would you have left if you rode it as many times as you could?	10
7)	It takes acht grams of plastic to make a ruler. If a company had achthundertneunundsechzig grams of plastic, how many entire rulers could they make?	
8)	A truck can hold vier boxes. If you needed to move sechshundertfünf boxes across town, how many trips would you need to make?	
9)	Katharina had saved up sechshundertsiebenunddreißig quarters and decided to spend them on sodas. If it costs drei quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	
10)	There are zweihundertsiebenundsechzig people attending a luncheon. If a table can hold sechs people, how many tables do they need?	

	Textaufgaben zur Division mit Rest	Name:	Lösungsschlüssel						
Löse jede Aufgabe.									
1)	A vase can hold neun flowers. If a florist had achthundertvierzehn flowers she wanted to put equally into vases, how many flowers would be in the last vase that isn't full?	4:9 = 90 r4	1. <u>4</u>						
2)	A vat of orange juice was vierhundertsiebzig pints. If you wanted to pour the vat into vier glasses with the same amount in each glass, how many pints would be in each glass?	):4 = 117 r2							
3)	A store owner had zwei employees and bought sechshundertdreiundachtzig uniforms for them. If he wanted to give each employee the same number of uniforms, how many more should he buy so he doesn't have any extra?	3:2 = 341 r1	4. 1   5. 280   6. 1						
4)	A school had dreihundertzweiundneunzig students sign up for the trivia teams. If they wanted to have drei team, with the same number of students on each team, how many more students would need to sign up?	2:3 = 130 r2	7. <b>108</b> 8. <b>152</b>						
5)	Each house a carpenter builds needs drei sinks. If he bought achthundertzweiundvierzig sinks, how many houses would that cover?	2:3 = 280  r2	9. <u>2</u>						
6)	The roller coaster at the state fair costs zwei tickets per ride. If you had hundertfünfundvierzig tickets, how many tickets would you have left if you rode it as many times as you could?	5:2 = 72 r1							
7)	It takes acht grams of plastic to make a ruler. If a company had achthundertneunundsechzig grams of plastic, how many entire rulers could they make?	9:8 = 108 r5							
8)	A truck can hold vier boxes. If you needed to move sechshundertfünf boxes across town, how many trips would you need to make?	:4 = 151 r1							
<b>9</b> )	Katharina had saved up sechshundertsiebenunddreißig quarters and decided to spend them on sodas. If it costs drei quarters for each soda from a soda machine, how many more quarters would she need to buy the final soda?	3 = 212 r1							
10)	There are zweihundertsiebenundsechzig people attending a luncheon. If a table can hold sechs people, how many tables do they need?	7:6 = 44 r3							

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Löse	iodo Aufasho	Antworton				
		1	117	1	1	Antworten
	280	45	108	4	2	1.
1)	A vase can hole to put equally i vase that isn't f	2 3				
2)	A vat of orange into 4 glasses v would be in eac	4 5				
3)	A store owner b them. If he war uniforms, how extra?	6 7.				
4)	A school had 3 wanted to have team, how man	8.				
5)	Each house a carsinks, how mar	9				
6)	The roller coas had 145 tickets it as many time					
7)	It takes 8 gram grams of plastic	s of plastic to make c, how many entire	e a ruler. If a comp e rulers could they	any had 869 make?		
8)	A truck can hol town, how man	ld 4 boxes. If you r ny trips would you	needed to move 60 need to make?	5 boxes across		
9)	Katharina had s sodas. If it cost how many mor	saved up 637 quart is 3 quarters for eac re quarters would s	ers and decided to ch soda from a sod he need to buy the	spend them on a machine, final soda?		
10)	There are 267 people, how ma	people attending a any tables do they	luncheon. If a table need?	e can hold 6		

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