	Textaufgaben zur Division	Name
Wer	de die Division zur Lösung jeder Aufgabe an.	Antworten
1)	A flash drive could hold acht gigs of data. If you needed to store dreiundvierzig gigs, how many flash drive would you need?	1
2)	Nina had einundzwanzig pennies. She wanted to place the pennies into fünf stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	2 3
3)	A truck can hold drei boxes. If you needed to move sieben boxes across town, how many trips would you need to make?	4 5
4)	The roller coaster at the state fair costs sieben tickets per ride. If you had neunundzwanzig tickets, how many tickets would you have left if you rode it as many times as you could?	6 7
5)	An industrial machine can make sechsundachtzig crayons a day. If each box of crayons has neun crayons in it, how many full boxes does the machine make a day?	8 9
6)	A baker had fünf boxes for donuts. He ended up making sechsundvierzig donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	
7)	A librarian had to pack neunzehn books into boxes. If each box can hold drei books, how many boxes did she need?	
8)	It takes fünf apples to make an apple pie. If a chef bought zwölf apples, the last pie would need how many more apples?	
9)	Max's dad bought neunundsiebzig meters of string. If he wanted to cut the string into pieces with each piece being acht meters long, how many full sized pieces could he make?	
10)	Philipp wanted to give each of his vier 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?	
	Mathe www.CommonCoreSheets.de 8	II II   1-10 90 80 70 60 50 40 30 20 10 0

	Textaufgaben zur Division	Name:	Lösungsschlüssel
Wen	Antworten		
1)	A flash drive could hold acht gigs of data. If you needed to store dreiundvierzig gigs, how many flash drive would you need?	43:8 = 5 r3	16
			2. 4
2)	Nina had einundzwanzig pennies. She wanted to place the pennies into fünf stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	21:5 = 4 r1	3. 3
			4. <b>1</b>
3)	A truck can hold drei boxes. If you needed to move sieben boxes across town, how many trips would you need to make?	7:3 = 2 r1	5. <b>9</b>
			1
4)	The roller coaster at the state fair costs sieben tickets per ride. If you had neunundzwanzig tickets, how many tickets would you have left if you rode it as many times as you could?	29:7 = 4 r1	6 7
	have fort if you fode it as many times as you could.		8 3
5)	An industrial machine can make sechsundachtzig crayons a day. If each box of crayons has neun crayons in it, how many full boxes does the machine make a day?	86:9 = 9 r5	9. <b>9</b>
			10 3
6)	A baker had fünf boxes for donuts. He ended up making sechsundvierzig donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	46:5 = 9 r1	
7)	A librarian had to pack neunzehn books into boxes. If each box can hold drei books, how many boxes did she need?	19:3 = 6 r1	
8)	It takes fünf apples to make an apple pie. If a chef bought zwölf apples, the last pie would need how many more apples?	$12:5 = 2 r^2$	
<b>9</b> )	Max's dad bought neunundsiebzig meters of string. If he wanted to cut the string into pieces with each piece being acht meters long, how many full sized pieces could he make?	79:8 = 9 r7	
10)	Philipp wanted to give each of his vier 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?	21:4 = 5 r1	

		Textau	lfgaben zur Div	vision	Name:		
Wen	de die Divisior	n zur Lösung jeder	Aufgabe an.				Antworten
$\square$	3	9	1	9	3		
	3	4	1	7	6	∭ 1.	
1)	A flash drive c gigs, how man	2.					
2)	Nina had 21 pe stacks, with the pennies would	ennies. She wanted e same amount in ea she need so all the	to place the penni ach stack. How m stacks would be e	es into 5 any more equal?		4.	
3)	A truck can ho town, how man	old 3 boxes. If you n ny trips would you	need to move 7 need to make?	boxes across		6.	
4)	The roller coas had 29 tickets, as many times	ster at the state fair of how many tickets w as you could?	costs 7 tickets per would you have le	ride. If you eft if you rode it		7. 8.	
5)	An industrial r crayons has 9 o make a day?	nachine can make 8 crayons in it, how n	36 crayons a day. I nany full boxes do	If each box of bes the machine		9. 10	
6)	A baker had 5 and splitting the donuts did he o	boxes for donuts. H nem evenly between end up with?	le ended up makin the boxes. How t	ng 46 donuts many extra			
7)	A librarian had 3 books, how 1	l to pack 19 books i many boxes did she	nto boxes. If each need?	n box can hold			
8)	It takes 5 apple the last pie wo	es to make an apple uld need how many	pie. If a chef bou more apples?	ght 12 apples,			
9)	Max's dad bou string into piec full sized piece	ght 79 meters of str ces with each piece es could he make?	ing. If he wanted being 8 meters los	to cut the ng, how many			
10)	Philipp wanted candy. At the s many more pic extra?	l to give each of his store he bought 21 p eces should he have	4 friends an equa bieces total to give bought so he did	ll amount of e to them. He n't have any			