	Verstehen von Divisionsaufgaben	Name:	
Verv	vende die gelöste Divisionsaufgabe zur Beantwortung jeder Frage.		Antworten
1)	A movie store had fünfzig movies they were putting on sechs shelves. If the owner wanted to make sure each shelf had the same number of movies how many more movies would he need?		1
2)	There are dreizehn students going to a trivia competition. If each school van can hold zwei students, how many vans will they need?	13:2 = 6 r1	3.
3)	A baker had sieben boxes for donuts. He ended up making vierzig donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	40:7 = 5 r5	4 5
4)	A clown needed dreiundzwanzig balloons for a party he was going to, but the balloons only came in packs of vier. How many packs of balloons would he need to buy?	23:4 = 5 r3	6 7 8
5)	Tim was trying to beat his old score of dreiundzwanzig points in a video game. If he scores exactly sechs points each round, how many rounds would he need to play to beat his old score?	23:6 = 3 r5	9
6)	Vanessa had zweiunddreißig songs on her mp3 player. If she wanted to put the songs equally into sieben different playlists, how many songs would she have left over?	32:7 = 4 r4	
7)	Carolin had vierzehn pennies. She wanted to place the pennies into sechs stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	$14:6 = 2 r^2$	
8)	A box can hold zwei brownies. If a baker made dreizehn brownies, how many full boxes of brownies did he make?	13:2 = 6 r1	
9)	It takes sieben grams of plastic to make a ruler. If a company had vierundfünfzig grams of plastic, how many entire rulers could they make?	54:7 = 7 r5	
10)	Laura had saved up fünfundzwanzig 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?	25:3 = 8 r1	

	Verstehen von Divisionsaufgaben vende die gelöste Divisionsaufgabe zur Beantwortung jeder Frage.	Name: Lö	sungsschlüssel
Verv	<u>Antworten</u>		
1)	A movie store had fünfzig movies they were putting on sechs shelves. If the owner wanted to make sure each shelf had the same number of movies how many more movies would he need?		14
•			27
2)	There are dreizehn students going to a trivia competition. If each school van can hold zwei students, how many vans will they need?	13:2 = 6 r1	3
			4
3)	A baker had sieben boxes for donuts. He ended up making vierzig donuts and splitting them evenly between the boxes. How many extra donuts did he end up with?	40:7 = 5 r5	5
			6
4)	A clown needed dreiundzwanzig balloons for a party he was going to, but the balloons only came in packs of vier. How many packs of balloons would he need to buy?	23:4 = 5 r3	7
			86
5)	Tim was trying to beat his old score of dreiundzwanzig points in a video game. If he scores exactly sechs points each round, how many rounds	23:6 = 3 r5	97
	would he need to play to beat his old score?		10. 2
6)	Vanessa had zweiunddreißig songs on her mp3 player. If she wanted to put the songs equally into sieben different playlists, how many songs would she have left over?	32:7 = 4 r4	
7)	Carolin had vierzehn pennies. She wanted to place the pennies into sechs stacks, with the same amount in each stack. How many more pennies would she need so all the stacks would be equal?	$14:6 = 2 r^2$	
8)	A box can hold zwei brownies. If a baker made dreizehn brownies, how many full boxes of brownies did he make?	13:2 = 6 r1	
9)	It takes sieben grams of plastic to make a ruler. If a company had vierundfünfzig grams of plastic, how many entire rulers could they make?	54:7 = 7 r5	
10)	Laura had saved up fünfundzwanzig 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?	25:3 = 8 r1	
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		Versteher	n von Divisions	saufgaben	Name:					
Verv	Verwende die gelöste Divisionsaufgabe zur Beantwortung jeder Frage.									
	7	4	6	6	4					
	2	4	5	4	7	1				
1)	owner wanted	U U	shelf had the sam	ng on sechs shelves. I ne number of movies		2.				
2)	There are dre can hold zwe	izehn students going i students, how man	g to a trivia comp y vans will they r	etition. If each schoo need?	^{l van} 13:2 = 6 r1	4				
3)		them evenly betwee	-	making vierzig donu many extra donuts d		6				
4)		only came in packs of	-	rty he was going to, b y packs of balloons	23:4 = 5 r3	8				
5)	game. If he so	-	points each round	anzig points in a vide , how many rounds	23:6 = 3 r5	9. 10.				
6)		ally into sieben diff		yer. If she wanted to w many songs would	-					
7)	stacks, with the		each stack. How r	the pennies into sech nany more pennies w						
8)		ld zwei brownies. If kes of brownies did		eizehn brownies, how	v 13:2 = 6 r1					
9)		n grams of plastic to g grams of plastic, l		a company had rulers could they mak	s4:7 = 7 r5 ke?					
10)	sodas. If it co	-	each soda from a	decided to spend then soda machine, how al soda?	n on 25:3 = 8 r1					
					1 10 00 80 70 60					