	Textaufgaben zur Division Name:								
1)	The roller coaster at the state fair costs 4 tickets per ride. If you had 236 tickets, how many times could you ride it?	Antworten        1.							
2)	Vanessa had 366 pennies. If she put them into stacks with 6 in each stack, how many stacks could she make?	2.     3.							
3)	Antonia had 224 video games. If she placed the games into 8 different stacks, how many games would be in each stack?	4 5							
4)	At the carnival, 9 friends bought 720 tickets total. If they each bought the same amount, how many tickets did each person buy?	6.    7.							
5)	Emma uploaded 666 pics to Facebook. If she put the pics into 3 albums with the same number of photos in each album, how many photos were in each album?	8.      9.							
6)	Jan has to sell 423 chocolate bars to get a prize. If each box contains 9 chocolate bars, how many boxes does he need to sell?	10							
7)	Katharina had 681 quarters. If it costs 3 quarters for each coke from a coke machine, how many could she buy?								
8)	Sarah is making bead necklaces. She has 305 beads and is making 5 necklaces with each necklace using the same number of beads. How many beads will each necklace use?								
9)	Leon's dad bought 315 centimeters of string. If he cut the string into 9 equal pieces, what would be the length of each piece?								
10)	Annika bought 336 bottles of water when they were on sale. If she drank 6 bottles a day how many days would they last her?								

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	Textaufgaben zur Division Name: Lö	sungsschlüssel
Löse	jede Aufgabe.	Antworten
1)	The roller coaster at the state fair costs 4 tickets per ride. If you had 236 tickets, how many times could you ride it?	1. <b>59</b>
2)	Vanessa had 366 pennies. If she put them into stacks with 6 in each stack, how many	2. <b>61</b>
,	stacks could she make?	3. <u>28</u> 4 <b>80</b>
3)	Antonia had 224 video games. If she placed the games into 8 different stacks, how many games would be in each stack?	4. <u>80</u> 5. <u>222</u>
4)	At the carnival, 9 friends bought 720 tickets total. If they each bought the same amount,	6. <u>47</u> 7 <u>227</u>
	how many tickets did each person buy?	7.      227        8.      61
5)	Emma uploaded 666 pics to Facebook. If she put the pics into 3 albums with the same number of photos in each album, how many photos were in each album?	935
6)	Jan has to sell 423 chocolate bars to get a prize. If each box contains 9 chocolate bars, how many boxes does he need to sell?	10. <b>56</b>
7)	Katharina had 681 quarters. If it costs 3 quarters for each coke from a coke machine, how many could she buy?	
8)	Sarah is making bead necklaces. She has 305 beads and is making 5 necklaces with each necklace using the same number of beads. How many beads will each necklace use?	
<b>9</b> )	Leon's dad bought 315 centimeters of string. If he cut the string into 9 equal pieces, what would be the length of each piece?	
10)	Annika bought 336 bottles of water when they were on sale. If she drank 6 bottles a day how many days would they last her?	

Mathe

		Textau	ıfgaben zur Div	ision	Name:				
$\bigcap$	47 61	56 227	222 28	61 35	59 80	Antworten			
1)		er at the state fair			36 tickets, how many	2.			
2)	Vanessa had 360 stacks could she		out them into stack	s with 6 in each sta	ack, how many	3.     4.			
3)	Antonia had 224 games would be	•	she placed the gam	nes into 8 different	stacks, how many	5.			
4)		9 friends bought 7 ts did each person	720 tickets total. If buy?	they each bought	the same amount,	7.     8.			
5)	-	-	book. If she put the how many photos	-		9 10			
6)		23 chocolate bars as he need to sell?	• •	ach box contains 9	chocolate bars, how				
7)	Katharina had 6 many could she	-	osts 3 quarters for	each coke from a	coke machine, how				
8)			She has 305 beads of beads. How mar		ecklaces with each necklace use?				
9)	-	ght 315 centimeter ngth of each piece	-	ut the string into 9	equal pieces, what				
10)	-	336 bottles of wat would they last h	er when they were er?	on sale. If she dra	nk 6 bottles a day				