			Sahötzan das Quat	ion	- OP		Nome	
 Stell	e fest welche Antwort		Schätzen des Quot Ergebnis am besten				Name:	Antworten
1)	le fest, welche Antwort das Ergebnis am besten abschätzt. Jan has to sell 723 chocolate bars to get a prize. If he only sells to 86 people, about how many would each person have to buy?							
	A. 9	B.	8	C.	5	D.	7	2
2)	A vase can hold 72 flow need?	vers.	If you had 209 flowe	ers, a	pproximat	ely how many	vases would you	3
	A. 3	B.	4	C.	5	D.	8	4
3)	Jasmin had 349 extra nickels. If she put them into stacks with 48 in each stack, approximately how many stacks could she make?							5
	A. 2	B.	3	C.	9	D.	7	6
4)	A reptile store had 197 in each cage?	snak	• •		C	es. About how	many snakes were	7
	A. 4	B.	5	C.	2	D.	7	8
5)	A car dealership had 11 did they sell each day?	7 ca				rs to sell them,	, about how many	9
	A. 6	B.	3	C.	4	D.	9	10
6)	Justin had 121 minutes of music on his computer. If he had 29 albums about many minutes was each album?							
	A. 4	В.	3	C.	2	D.	8	
7)	A company spent 556 dollars on a lunch spread for its employees. If they had 68 employees about how much did they spend per employee?							
	A. 7	B.	9	C.	8	D.	5	
8)	Laura earned 634 dollars selling chocolate bars. If she had 93 customers and they all bought the same amount, about how much did each person buy?							
	A. 4	B.	3	C.	7	D.	2	
9)	Philipp was reading a b was each chapter?	ook				chapters, abou	t how many pages	
	A. 5	В.	3	C.	6	D.	9	
10)	For Halloween Tobias received 148 pieces of candy. If he put them into piles with 48 in each pile, approximately how many piles could he make?							
	A. 3	В.	8	C.	6	D.	7	
						1 10	0 80 70 60 50 40	

5

		S	Schätze	n des Quotien		Name: Lösungs			schlüssel	
Stelle fest, welche Antwort das Ergebnis am besten abschätzt.										vorten
1)	Jan has to sell 723 chocolate bars to get a prize. If he only sells to 86 people, about how many would each person have to buy?								1	B
	A. 9	В.	8	C.	5	D.	7		2	A
2)	A vase can hold ? need?	72 flowers.	If you ha	ad 209 flowers, a	approx	kimately how many	vases w	ould you	3	D
	A. 3	В.	4	C.	5	D.	8		4	A
3)	Jasmin had 349 e many stacks coul		-	put them into sta	cks w	ith 48 in each stack	, approx	imately how	5	A
	A. 2	В.		C.	9	D.	7		6.	A
4)	A reptile store ha in each cage?	d 197 snak	es. If the	y kept the snake	s in 49	eages. About how	many s	nakes were	7	С
	A. 4	В.	5	C.	2	D.	7		8.	С
5)	A car dealership did they sell each		rs on the	ir lot. If it took tl	nem 1	8 days to sell them,	about h	ow many	9	D
	А. б	В.	3	C.	4	D.	9		10	A
6)	Justin had 121 m each album?	inutes of m	usic on ł	nis computer. If l	he had	29 albums about n	nany mir	nutes was		
	A. 4	В.	3	C.	2	D.	8			
7)		A company spent 556 dollars on a lunch spread for its employees. If they had 68 employees about now much did they spend per employee?								
	A. 7	B.		С.	8	D.	5			
8)	Laura earned 634 same amount, ab					93 customers and t	hey all b	ought the		
	A. 4	В.	3	C.	7	D.	2			
9)	Philipp was readi was each chapter	-	with 184	pages. If the bo	ok had	l 22 chapters, about	t how ma	any pages		
	A. 5	В.	3	C.	6	D.	9			
10)	For Halloween Tobias received 148 pieces of candy. If he put them into piles with 48 in each pile approximately how many piles could he make?							in each pile,		
	A. 3	B.		C.	6	D.	7			
	Mathe	www.Com	nonCore	Sheets de		5 1-10	90 80	70 60 50 40	30 20	0 10 0