			Schätzen des Q				Name:	Antworten		
Stelle fest, welche Antwort das Ergebnis am besten abschätzt. A										
1)	A company was buying new uniforms for its employees. They bought 353 uniforms total for their 71 stores. About how many uniforms should each store get?									
	A. 5	В.	6	C.	8	D.	2	2		
2)	There are 542 p need?	eople attend	ing a luncheon. If	f a table	can hol	d 87 people, how	many tables do they	3		
	A. 4	В.	7	C.	6	D.	2	4		
3)	A class collecte many bags wou		• •	ey could	l put 66	cans in each bag	, approximately how	5		
	A. 4	B.		C.	2	D.	8	6		
4)	A company spen how much did t		-	ad for it	s emplo	oyees. If they had	49 employees about	7		
	A. 7	B.		C.	5	D.	4	8		
5)	Finn made 154 about how many		ing lawns over th	e summ	er. If he	e charged 46 buck	ts for each lawn,	9		
	A. 6	В.	3	C.	8	D.	5	10		
6)	A mailman has to give 124 pieces of junk mail to a neighborhood. If there are 63 houses in the neighborhood about many pieces of junk mail should he give each house?									
	A. 9	В.	2	C.	6	D.	7			
7)	A school had 16	63 pencils to	give to its 41 clas	sses. Ab	out hov	v many pencils sł	nould each class get?			
	A. 5	В.	2	C.	6	D.	4			
8)	A crate containe many cartons co	-		oranges	to make	e a carton of oran	ge juice, about how			
	A. 6	В.	8	C.	5	D.	3			
9)	Sarah had 418 extra nickels. If she put them into stacks with 57 in each stack, approximately how many stacks could she make?									
	A. 7	В.	9	C.	2	D.	4			
10)	Jakob had 57 boxes. Together the boxes weighed 303 kilograms. About how much did each box weigh?									
	A. 8	В.	9	C.	5	D.	6			
	Mathe	www.Com	nonCoreSheets.de		3	1-10	90 80 70 60 50 40	30 20 10 0		

		G 1								
	o fost wolcho Antwort		es Quotienten	Name: Lösungs	schlüssel Antworten					
1)	A company was buying new uniforms for its employees. They bought 353 uniforms total for their 71 stores. About how many uniforms should each store get?									
	A. 5	B. 6	C. 8	D. 2	2. <u>C</u>					
2)	There are 542 people at need?	tending a lunched	on. If a table can hold 87	people, how many tables do they	3. <u>C</u>					
	A. 4	B. 7	C. 6	D. 2	4. <b>D</b>					
3)	A class collected 143 ca many bags would they a	5. <u>B</u>								
	A. 4	B. 3	C. 2	D. 8	6. <u>B</u>					
4)	A company spent 199 d how much did they spen		· · ·	s. If they had 49 employees about	7. <b>D</b>					
	A. 7	B. 2	C. 5	D. 4	8. <b>D</b>					
5)	Finn made 154 dollars a about how many lawns	-	er the summer. If he cha	rged 46 bucks for each lawn,	9. <b>A</b>					
	A. 6	B. 3	C. 8	D. 5	10. <u>C</u>					
6)	A mailman has to give 124 pieces of junk mail to a neighborhood. If there are 63 houses in the neighborhood about many pieces of junk mail should he give each house?									
	A. 9	B. 2	C. 6	D. 7						
7)	A school had 163 penci	ls to give to its 4	l classes. About how ma	ny pencils should each class get?						
	A. 5	B. 2	C. 6	D. 4						
8)	A crate contained 179 of many cartons could you	0	0	arton of orange juice, about how						
	A. 6	B. 8	C. 5	D. 3						
9)	Sarah had 418 extra nickels. If she put them into stacks with 57 in each stack, approximately how many stacks could she make?									
	A. 7	B. 9	C. 2	D. 4						
10)	Jakob had 57 boxes. Together the boxes weighed 303 kilograms. About how much did each box weigh?									
	A. 8	B. 9	C. 5	D. 6						
	Mathe		2	1-10 90 80 70 60 50 40	30 20 10 0					

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