		Estimating	Quotient	Name:								
Determine which choice is the best estimate.												
1)	A car dealership h											
	many did they sell	each day?		•	1.							
	A. 5	B. 8	C. 4	D. 9								
					2.							
2)	A reptile store had	723 snakes. If they	kept the snakes in 82	cages. About how many								
	snakes were in eac	ch cage?		D	3.							
	A. 4	B. 3	C. 5	D. 9								
					4.							
3)	For the hot dog ea	For the hot dog eating contest the state fair used 299 hot dogs. If there were 53 contestants										
	and they each ate	the same amount, ab	out how many did ead C	ch person eat?	5							
	A. 9	В. 0	C. 5	D. 8								
					6.							
4)	There are 363 stud	lents in fourth grade	. If each teacher had 4	2 students, approximately how								
	many teachers we	re there?	\mathbf{C}		7							
	A. 0	D. 0	C. 4	D. 9								
					8.							
5)	There are 121 peo	ple attending a lunch	neon. If a table can ho	ld 31 people, how many tables								
	A 7	R 3	C 8	D 4	9							
	11. /	D . 5	C. 0	D. T								
-					10							
6)	For Halloween Ol	iver received 318 pic	eces of candy. If he pu	at them into piles with 41 in								
	A 8	B 2	C = 9	D 5								
		5. 2		2. 0								
	G 1 ¹ 1 ¹ 1	1 11 6 1										
1)	Saran is making b											
	A. 8	B. 5	C. 2	D. 7								
8)	A grata contained	106 orangos If it tal	zas 51 orangas to mak	a a cortan of arange juice								
0)	about how many c	artons could you ma	ke with a crate?	te a catton of orange juice,								
	A. 4	B. 8	C. 7	D. 3								
9)	A mailman has to											
2)	the neighborhood											
	A. 3	B. 5	C. 8	D. 9								
10)	A book store got a											
	books were in each box?											
	A. 9	B. 3	C. 6	D. 5								

Math

1-10 90 80 70 60 50 40 30 20 10 0

		Estimating Quotient			Name: Answer Key					
Dete	ermine which choice	is the	e best estimate.						An	swers
1)	A car dealership had	162 0	cars on their lot. If	it to	ok them 16 days t	o sell	them, about how	v		
	many did they sell ea	ch da	ny?	G		P	0		1.	B
	A. 5	В.	8	C.	4	D.	9			
									2	D
2)	A reptile store had 72	23 sn	akes. If they kept t	he sr	nakes in 82 cages.	Aboı	it how many			D
	A. 4	B.	3	C.	5	D.	9		3	D
									4	D
3)	For the hot dog eatin	g con	test the state fair u	used 2	299 hot dogs. If th	iere w	vere 53 contestan	its	4	
C)	and they each ate the	same	e amount, about ho	ow m	any did each pers	on ea	t?		5	D
	A. 9	В.	6	C.	5	D.	8		5. –	
									6.	A
4)	There are 363 studen	ts in	fourth grade. If eac	ch tea	acher had 42 stude	ents, a	approximately ho	ow		
	many teachers were t	here'	0	C	4	Л	0		7.	D
	A. 0	D.	0	C.	4	D.	7			
-	TI 101 1			re /	11 1 1101	1	1 . 11		8	A
5)	There are 121 people do they need?	atter	iding a luncheon.	lf a ta	able can hold 31 p	eople	e, how many tabl	es		C
	A. 7	B.	3	C.	8	D.	4		9	
									10	С
6)	For Halloween Olive	r reco	eived 318 pieces of	f can	dy. If he put them	into	piles with 41 in		10	
	each pile, approxima	tely ł	now many piles com	uld h	e make?		L			
	A. 8	В.	2	C.	9	D.	5			
7)	Sarah is making bead necklaces for her friends. She has 632 beads and each necklace takes							tes		
	91 beads. About now A. 8	man B	y necklaces can Sa	aran I C	таке? 2	D	7			
		Ъ.	5	С.	2	р.				
8)	A grate contained 10	6 ora	ngag If it takag 51	oran	ages to malza a cor	tona	f orango jujeo			
0)	about how many cart	ons c	ould you make wi	th a c	crate?		r orange juice,			
	A. 4	В.	8	C.	7	D.	3			
9)	A mailman has to give 481 pieces of junk mail to a neighborhood. If there are 59 houses in							in		
	the neighborhood abo	out m	any pieces of junk	mai	l should he give e	ach h	ouse?			
	A. 3	В.	5	C.	8	D.	9			
10)	(0) A book store got a shipment of 419 new books. If they came in 72 boxes about how many books were in each box?									
	A. 9	Б.	3	C.	6	D.	5			