		Estimating Quotient				1	Name:			
Dete	etermine which choice is the best estimate.									
1)	Frank had 159 minutes of music on his computer. If he had 24 albums about many minutes was each album?									
	A. 5	В.	4	C.	9	D.	8	2		
2)	neighborhood ab	out many p	ieces of ju	ink mail should	l he giv			3		
	A. 3	В.	5	C.	6	D.	2	4		
3)	many stacks could	ld she make	?				, approximately how	5		
	A. 6	В.		C.		D.		6		
4)	A school had 359 A. 3	epencils to B.	-	s 92 classes. At C.		w many pencils sh D.	ould each class get? 4	7		
5)	Sarah uploaded 1	23 pics to I	Facebook.	If she put the t	oics in	to 18 albums with t	he same number of	8		
,	photos in each al A. 6	-	how man		in each			9		
6)	There are 629 stu	idents in fo	urth grade	e. If each teache	er had a	88 students, approx	timately how many	10		
	teachers were the A. 6		3	C.	4	D.	7			
7)	Haley received 3 About how many			•	e found	l some toys that co	st 64 dollars each.			
	A. 7	В.		C.	6	D.	5			
8)	There are 123 pe need?	ople attendi	ng a lunc	heon. If a table	can ho	old 56 people, how	many tables do they			
	A. 8	В.	5	C.	9	D.	2			
9)	about how many	shelves wo	uld they r	need?		on shelves with 58				
	A. 7	В.	5	C.	8	D.	9			
10)	about how many	rounds did	he play?	-		. If he scored 84 pc				
	A. 5	В.	9	C.	3	D.				
	Math	www.Com	nonCoreS	heets.com	,	7	90 80 70 60 50 40	30 20 10 0		

			Estima	ting Quotien	t	Na	ime:	Answer	Kev
Determine which choice is the best estimate.									
1)	Frank had 159 m each album?	ninutes of m	usic on hi	s computer. If l	ne had	24 albums about mar	ny min	utes was	<u>Answers</u> 1. <u>D</u>
	A. 5	В.	4	C.	9	D. 8			2. <u>C</u>
2)	neighborhood ab	out many p	ieces of ju	nk mail should	he giv			es in the	3. D
	A. 3	В.	5	C.	6	D. 2			4. D
3)	many stacks cou	ld she make	?			th 84 in each stack, a		mately how	5. <u>A</u>
	A. 6	В.		C.		D. 7			6. D
4)	A school had 359 A. 3	9 pencils to B.		92 classes. Ab C.		w many pencils shou D. 4	ild eac	h class get?	7. <u>C</u>
5)			- 1 1					1	8. D
5)	photos in each al A. 6	-	how man		n each	o 18 albums with the album? D. 5		number of	9. <u>A</u>
Ð									10. <u>C</u>
6)	teachers were the A. 6	ere?	-			38 students, approxin D. 7		now many	
7)								lana aa ah	
7)	About how many			•	e round	l some toys that cost	64 001	lars each.	
	A. 7	B.		C.	6	D. 5			
8)	There are 123 peneed?	ople attendi	ng a luncl	neon. If a table	can ho	old 56 people, how m	any tal	bles do they	
	A. 8	В.	5	C.	9	D. 2			
9)	An electronics st about how many		-	eed?		on shelves with 58 o	n each	shelf,	
	A. 7	В.	5	C.	8	D. 9			
10)	about how many	rounds did	he play?	_		If he scored 84 poin		n round,	
	A. 5	В.	9	C.	3	D. 6			
	Math	www.Com	nonCoreSt	neets com	-	7	00 80	70 60 50 40	30 20 10 0