			Reading a	Bar Graph		Name:							
An id	ce crea	am store kept t			ce cream cone		Answers						
An ice cream store kept track of the different flavored ice cream cones they sold in a day. They recorded the results in the bar graph below. Use their graph to answer the													
questions.													
ques	8						1						
	U												
	7			-			2.						
	- 6												
Mumbar of Conce Cold							3.						
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40	3	4		-	-								
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F	- 2												
	1			-	-	_	6.						
	0												
	0	Vanilla	Mint	Cherry	Bubble	Orange							
		v anna	IVIIII	Cherry	gum	Orange	7						
					6								
				Flavors			8						
•													
1)) Were there fewer vanilla or fewer bubble gum cones sold? 9.												
2)	What	is the differenc	10.										
	sold?		10										
3)	TT	6											
3)) How many fewer vanilla cones were sold than cherry cones?						11						
4)	Whic	h flavor sold the	e worst?										
5)	Whic	h flavor sold the	e hest?										
C)	vv inc		e best:										
6)	How	many more bub	ble gum cones w	ere sold than va	anilla cones?								
7)	Whic	h flavor sold ex	actly 5 cones?										
,			, , , , , , , , , , , , , , , , , , ,										
0 \			1.10										
8)	How	many vanilla co	ones were sold?										
9)	What	is the combined	d number of cherr	ry cones and bu	bble gum cones	s sold?							
10)	Woro	there more min	nt or more cherry	cones sold?									
10)	were												
11)	What	is the total num	nber of cones sold	!?									
	ЛЛ	oth				1-10 95 90	85 80 75 70 65 60 55 50						
	IVI	ath ww	w.CommonCoreSh	neets.com		11-20 45 40	35 30 25 20 15 10 5 0						

			Reading a	Bar Graph		Name:	Answ	er Key			
An i day.	Answers										
-	tions.		sults in the bar	gruph sere in t			1.	vanilla			
	7 -						2.	4			
							3.	4			
(-		4.	mint			
-	3 -	_					5.	cherry			
		-		-			6.	1			
	0	Vanilla	Mint	Cherry	Bubble gum	Orange	7	bubble gum			
				Flavors			8.	4			
1)	Were the	9.	13								
2)	What is sold?	the difference	5 10	cherry							
3)	How ma	any fewer vani	11	20							
4)	Which f	lavor sold the									
5)	Which f	lavor sold the									
6)	How ma	any more bubb									
7)	Which f										
8)	How ma										
9)	What is	the combined									
10)	Were there more mint or more cherry cones sold?										
11)	What is the total number of cones sold?										
_											

Math