Reading Pictographs     Name:								
Amy and her friends were comparing the amount of candy they received onAnswersHalloween. They recorded their information in the pictograph below.Answers								
11411								
	Candy Haul       Debby	1						
	Vanessa $ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $							
	Amy (\$ \$ \$ \$ \$ \$	2						
	Janet 🛞 🛞 🛞	3.						
	Robin 🛞 🛞 🛞 🛞 🛞	<u> </u>						
	Bianca 🛞 🛞 🛞 🛞 🛞 🛞 🛞 🛞	4.						
	Haley 🛞 🛞							
	$\circledast = 5$ kilograms of candy	5						
1)	Who got the least amount of candy?	6						
2)	Harry many bile groups of early did Amer and							
2)	How many kilograms of candy did Amy get?	7						
3)	Who got more candy, Debby or Vanessa?							
4)	Who got the most candy?	8						
,		9.						
5)	Who got exactly 15 kilograms of candy?							
• A w	• eatherman was recording the number of days where the temperature was over 90°.	10						
	ecorded the information in the pictograph below.							
	Days over 90°(f)							
	1994 🐺 🗱 🗱 🗱 🐺 🎇 🎇							
	1999 🗱 🗱							
	1997 <u>xx xx xx xx xx xx</u>							
	1996 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
	1998 ** ** ** ** ** ** ** **							
	1995 🗱 🧱 🗱 🗱 🗱 1993 🛣 🛣							
	$\frac{1}{2}\sqrt{5} = 1 \text{ Day}$							
	$z_{\mu}r - 1$ Day							
6)	Which year had exactly 9 days over 90°?							
7)								
7)	How many days was the temperature over 90° in 1997?							
8)	Which year had more days over 90°, 1994 or 1999?							
9)	Which year had the most days where the temperature was over 90°?							
10)	Which year had the fewest days where the temperature was over 90°?							
		11						

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		Reading Pictographs	Name:	Ansv	ver Key	
Amy and her friends were comparing the amount of candy they received on					Answers	
Hall	oween. The					
	_	Candy Haul		1.	Haley	
	· · -				25	
	-	Image: Second system       Image: Second system <td< th=""><th></th><th>2</th><th>25</th></td<>		2	25	
	· · -				Vanessa	
		↔     ↔     ↔     ↔       ↔     ↔     ↔     ↔       ↔     ↔     ↔     ↔       ↔     ↔     ↔     ↔       ↔     ↔     ↔     ↔       ↔     ↔     ↔     ↔       ↔     ↔     ↔     ↔       ↔     ↔     ↔     ↔		3	v ancssa	
		Image: Second		4.	Vanessa	
	Haley	ℜ ℜ 10		<b>—</b>		
	ę	$\Rightarrow$ = 5 kilograms of candy		5	Janet	
1)	Who got the	e least amount of candy?		6	1996	
2)	How many kilograms of candy did Amy get?				7	
3)	) Who got more candy, Debby or Vanessa?				1994	
4)	4) Who got the most candy?				1994	
5) Who got exactly 15 kilograms of candy?						
A w	eatherman	10	1999			
He r	recorded the	e information in the pictograph below.				
		Days over 90°(f)				
		$\frac{\mathcal{M}_{1}}{\mathcal{M}_{1}} \frac{\mathcal{M}_{1}}{\mathcal{M}_{1}} \frac{\mathcal{M}_{1}}} \frac{\mathcal{M}_{1}}{\mathcal{M}_{1}} \frac{\mathcal{M}_$				
	1999 1997	$\frac{1}{2}$				
	L	$\frac{2}{2} \frac{2}{2} \frac{2}$				
		with with the start start start start and start				
	1995	$\frac{1}{2} \frac{1}{2} \frac{1}$				
	1993	3				
	r Z	$\sum_{n=1}^{\infty} = 1$ Day				
6)	Which yea	r had exactly 9 days over 90°?				
7)	How many	days was the temperature over 90° in 1997?				
8)	) Which year had more days over $90^{\circ}$ , 1994 or 1999?					
9)	Which yea					
10)	) Which year had the fewest days where the temperature was over 90°?					
	Math	cocosheets.com/sheet/1379931 1- www.CommonCoreSheets.com	10 90 80	70 60 50	0 40 30 20 10 0	