Reading Pictographs	Name:	
	Answers	
At a fundraiser students from Mrs. Long's class were selling Long recorded their sales information in the pictograph belo		
	1	
Cones Sold Wednesday Ø Ø Ø Ø		
$\begin{array}{c c} Sunday & \overrightarrow{\nabla} & \overrightarrow{\nabla} & \overrightarrow{\nabla} & \overrightarrow{\nabla} \\ \end{array}$	2	
Monday 🖗 🖗 🖗 🖗 🖗 🖗 🖗	3	
Friday \forall Saturday \forall \forall		
Saturday \heartsuit \clubsuit $𝔅$	4	
Thursday $\forall \forall \forall \forall \forall \forall \forall \forall \forall \forall $	5	
$\oint = 5$ Cones Sold	5	
	6.	
1) How many ice cream cones did they sell on Monday?		
2) Which day did they sell exactly 5 ice cream cones?	7	
3) Which day did they sell the fewest ice cream cones?	8	
4) Did they sell more cones on Wednesday or Sunday?		
5) Which day did they sell the most ice cream cones?		
	10	
• Mr. Sanders class was performing an experiment to see which	• day of the week had the	
most rain. His class recorded their information in the pictogr	-	
Millimeters of Rain		
Saturday 💧 💧 💧 💧 💧 💧 💧		
Thursday 💧 💧 💧		
Tuesday Wednesday		
Monday A A A A A		
Sunday		
Friday 💧		
\diamond = 2 Millimeters of rain		
6) Which day had the most rain?		
7) Which day was there exactly 10 millimeters of rain?		
8) How much rain was there on Tuesday?		
9) Did it rain more on Saturday or Thursday?		
10) Which day had the least rain?		
	1-10 90 80 70 60 50 40 30 20 10	

	Reading Pictographs Nam	e: Answer Key
		Answers
	fundraiser students from Mrs. Long's class were selling ice cream cones. Mrs. g recorded their sales information in the pictograph below.	40
	Cones Sold	1
We	ednesday $\forall \forall \forall \forall \forall \forall d$ and 30	2. Friday
	Sunday $ earrow earrow20Monday earrow earrow earrow earrow earrowMonday earrow earrow earrow earrow ea$	
	Friday \forall \forall \forall \forall f \forall \forall \forall	3. Friday
	Saturday 9 9 9 15	4. Wednesday
	Tuesday	
-	= 5 Cones Sold	5. Thursday
		6. Sunday
1)	How many ice cream cones did they sell on Monday?	
2)	Which day did they sell exactly 5 ice cream cones?	7. Wednesday
3)	Which day did they sell the fewest ice cream cones?	8. <u>6</u>
4)	Did they sell more cones on Wednesday or Sunday?	9. Saturday
5)	Which day did they sell the most ice cream cones?	. <u> </u>
		10. Friday
• Mr.	Sanders class was performing an experiment to see which day of the week had	• the
	t rain. His class recorded their information in the pictograph below.	
	Millimeters of Rain	
	Saturday A A A A A A A A A A A A A A A A A A A	
	Thursday Image: Constraint of the second	
	ednesday	
	Monday A A A A A A A A A A A A A A A A A A A	
	Sunday Su	
	= 2 Millimeters of rain	
6)	Which day had the most rain?	
7)	Which day was there exactly 10 millimeters of rain?	
8)	How much rain was there on Tuesday?	
9)	Did it rain more on Saturday or Thursday?	
10)	Which day had the least rain?	
		80 70 60 50 40 30 20 10 0

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