		Mat	ching	Pictographs	to Charts		Name:			
Determine which pictograph best represents the information in the chart.										
1)	Location	Pictures Taken	2)	Location	Pictures Taken	3)	Location	Pictures Taken	1	
	Zoo	16]	Zoo	64		Zoo	24		
	Fair	8]	Fair	48]	Fair	16	2	
	Home	56		Home	80		Home	64		
	School	48		School	8		School	8	3	
	Party	64		Party	56		Party	48		
4)	Location	Pictures Taken	5)	Location	Pictures Taken	6)	Location	Pictures Taken	4 5.	
	Zoo	16		Zoo	64		Zoo	32		
	Fair	8		Fair	80		Fair	64	6.	
	Home	64		Home	24		Home	40	0	
	School	24		School	72		School	56		
	Party	72		Party	8		Party	80		
A.	Location	Pictures	B	Location	Location Pictures Taken					
	Zoo				Zoo					
	Fair				Fair					
	Home				Home					
	School				School					
	Party				Party					
	Each 🗏 = 8 pi	cture			Each $\blacksquare = 8$	8 pictu	ure			
C.	Location	Pictures	Taken	D	Location	ı	Pictures Tak	en		
	Zoo				Zoo					
	Fair				Fair					
	Home				Home					
	School				School	-				
	Party				Party					
	Each 🗏 = 8 pi	cture			Each $\blacksquare = 8$	8 pictı	ure			
E.	Location	ation Pictures Taken		F.	Location	1	Pictures Tak			
	Zoo				Zoo					
	Fair				Fair					
	Home				Home					
	School				School	E				
	Party				Party					
	Each 📕 = 8 pi	cture			Each $\blacksquare = 8$	8 pictu	ure			
	Math		monCo	reSheets.com	4			1-6 83 6	7 50 33 17 0	

www.CommonCoreSheets.com

		Mat	ching	Pictogra	phs to	o Charts		Name	An	swer	Ke	y
										Ans	swers	
1)	Location	Pictures Taken	2)	Locatio	n	Pictures Taken	3)	Location	Pictu Tak		1	D
	Zoo	16		Zoo		64		Zoo	24	ŀ		F
	Fair	8		Fair		48		Fair	16	5	2	r
	Home	56		Home		80		Home	64	ŀ		C
	School	48		School		8		School	8		3	C
	Party	64		Party		56		Party	48	3		В
4)	Location	Pictures Taken	5)	Locatio	n	Pictures Taken	6)	Location	Pictu Tak		4	E
	Zoo	16	T	Zoo		64	Ī	Zoo	32	2	5	
	Fair	8	1	Fair		80	1	Fair	64	ŀ		Δ
	Home	64]	Home		24	1	Home	40)	^{6.} —	1
	School	24]	School		72	1	School	56	5		
	Party	72		Party		8		Party	80)		
A.	Location	Pictures		B.	Location	n Pictures Taken						
	Zoo					Zoo	1					
	Fair					Fair	1					
	Home					Home	1		1			
	School					School	1					
	Party					Party	1					
	Each 🗏 = 8 pi	icture				Each $\blacksquare = 8$	3 pic	ture				
C.	Location	Pictures	Taken		D.	Location	ı	Pictures Tal	ken			
	Zoo					Zoo	1					
	Fair					Fair	١					
	Home					Home	1					
	School					School	1					
	Party					Party			ļ			
	Each 🗏 = 8 pi	icture				Each $\blacksquare = 8$	3 pic	ture				
Е.	Location	Pictures	Taken		F.	Location	ı	Pictures Tal	ken			
	Zoo					Zoo	1					
	Fair					Fair	1					
	Home					Home	1					
	School					School						
	Party					Party						
	Each \blacksquare = 8 pi	icture				Each $\blacksquare = 8$	8 pic	ture				
	Math					1			1-6	83 67	50 33	B 17 0

Math

www.CommonCoreSheets.com

4