		Mat	ching	Pictograp	hs to	o Charts		Name	:	
Dete	rmine which	pictograph be	st rep	resents the i	infor	mation in t	he cl	hart.		Answers
1)	Name	Medals Earned	2)	Name		Medals Earned	3)	Name	Medals Earned	1
	Amy	10	1	Amy		40		Amy	15	
	Olivia	35	1	Olivia		5		Olivia	20	2
	Edward	15]	Edward		35		Edward	30	
	Adam	30		Adam		15		Adam	10	3
	Roger	25		Roger		20		Roger	25	
4)	Name	Medals Earned	5)	Name		Medals Earned	6)	Name	Medals Earned	4 5
	Amy	45]	Amy		15		Amy	40	5
	Olivia	50		Olivia		30		Olivia	50	6.
	Edward	40		Edward		20		Edward	30	0
	Adam	5		Adam		10		Adam	10	
	Roger	35		Roger		35		Roger	45	
A.	Name	Medals I	Farned		B.	Name		Medals Ear	ned	
-	Amy					Amy				
	Olivia					Olivia			<u> </u>	
	Edward					Edward				
	Adam					Adam				
	Roger					Roger				
	Each $\circledast = 5 \text{ m}$	nedal				Each $\circledast = 5$	i me	dal		
C.	Name	Medals I	Earned		D.	Name		Medals Ear	ned	
	Amy					Amy				
	Olivia					Olivia				
	Edward					Edward				
	Adam	88				Adam				
	Roger					Roger				
	Each $= 5 \text{ m}$	nedal				Each $\blacksquare = 5$	i me	dal		
E.	Name	Medals H	Earned		F.	Name		Medals Ear	ned	
	Amy					Amy				
	Olivia					Olivia				
	Edward					Edward				
	Adam					Adam				
	Roger					Roger				
	Each $= 5 \text{ m}$	nedal				Each \bullet = 5	i me	dal		
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er	mine which	pictograph be	st rep	resents the	infor	rmation in tl	ne ch	art.		A	nsw
	Name	Medals Earned	2)	Name		Medals Earned	3)	Name	Medals Earned	1.	F
	Amy	10		Amy		40		Amy	15		т
	Olivia	35		Olivia		5		Olivia	20	2.	E
	Edward	15		Edward		35		Edward	30		(
	Adam	30		Adam		15		Adam	10	3.	
L	Roger	25		Roger		20		Roger	25		A
	Name	Medals Earned	5)	Name		Medals Earned	6)	Name	Medals Earned	4.	
	Amy	45	1	Amy		15		Amy	40	5.	
	Olivia	50		Olivia		30		Olivia	50	6.	Γ
	Edward	40		Edward		20		Edward	30		
	Adam	5		Adam		10		Adam	10	∐	
	Roger	35		Roger		35		Roger	45		
Г	Name	Medals I	Farned		B.	Name		Medals Earr	•		
	Amy				2.	Amy					
F	Olivia					Olivia					
F	Edward					Edward					
F	Adam					Adam					
F	Roger					Roger					
	Each $\blacksquare = 5$ n	nedal			_	Each 🕷 = 5	mec				
L	Name	Medals I	Earned		D.	Name		Medals Earr			
	Amy					Amy					
_	Olivia					Olivia					
L	Edward					Edward					
L	Adam					Adam)	m		
	$\frac{\text{Roger}}{\text{Each} = 5 \text{ n}}$					Roger Each = 5			(
1	⊔acii ♥ = 3 h	neual					mec	141			
Γ	Name	Medals I	Earned		F.	Name		Medals Earr	ned		
Ĺ	Amy					Amy					
Ĺ	Olivia					Olivia					
	Edward					Edward					
L	Adam					Adam					
	Roger					Roger					
ł	Each 🖁 = 5 n	nedal				Each \blacksquare = 5	med	lal			