	K			SA	MPL	E –	- Quik-Piks LEVEL B: QUIK-PIK # 17			
<b>1</b> w	hat com	ies nex	t in the	pattern	below	?	2 Each block weighs 2 pounds. How much does the cylinder weigh?			
x y	1	2	3	4	5					
A 7		<b>B</b> 8		© 9			(A) 8 pounds (B) 9 pounds (C) 10 pounds			
3 Sł	now 3:00	0 pm u 11 <sup>1</sup>	sing the $2$ $1$ $5$ $5$	clock b	elow.		<ul> <li>Circle the two coins that can be combined to make 30 cents.</li> <li>Image: Construction of the two coins that can be combined to make 30 cents.</li> </ul>			
5 Wh	at is the	e next r 3) 14	C) Curper Chips Remaining	in the particular formula $13$	Chip	bel ps R 6 2 12	low? Lemaining by Hours 2 2 2 3 4 5 Hour (E) 11			

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ACAL	ETICS*(				SAMPLE	– Qui	ik-Piks LEVEL B: <i>QUIK-PIK</i> # 2	23				
1	Со	mplete	e the follow	ving char	t.	2 Calculate the following differences and sums.						
	А	A 9 + 9 =					65 - 9 =					
	В	4 + 4	+ 4 + 4= _				56 + 9 =					
	С	5 + 5	5 + 5 + 5 =				44 - 9 =					
	D	8 + 8	5 =				25 + 9 =					
	Е	7 + 7	′ =				72 – 9 =					
	F	7 + 7	′ + 7 =				88 + 9 =					
3	Wh use in t	nich of ed to n he poo	the followi neasure th ol?	ng units e amour	could be nt of water	4 About how many decimeters are there in a meter?						
							decimeters ⊶●					
				,				• •				
	liter	S	(B) gram	is (l	C) feet		Answer:					
0	pou	nds	(E) inche	es								
5 If the pattern continues, how many students would you expect to be in Group F? Students by Group												
60 50 40 40 30 20 25 40 40 40 40 40 40 40 40 40 40												
	42	(	B) 43	© 44	<b>D</b> 45	5	(E) 46					

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