			0.175
	V		SIZE 4
r			
			····SIZE 3T·
	<u>-</u>	<del>/</del>	-SIZE 2T
		`\7··-··-	18-24 M
		$\uparrow$ $_{\mathcal{F}}$ $ -$	—12-18 M — — — — —
			· • 6 -12 M · — • — • — • — • — • — • — • — • — • —
		<b>V</b>	
		3	
		oliver + s field trip car	rgo pants
		BOTTOM-BACK	PANEL
		Cut Z	
	z		
	GRAIN		3 A
	ľ		A
1 ! ! ! ! !			
	•		
			12 M — - — - — - — - — - — -
		<b>————</b> 12	-18 M — — — — — — —
i		18	-24 M
<b>                                    </b>			ZE 2T· — — — — — — — —
	· = <b>-</b>		
<u>                                   </u>			
			ZE 3T·
			22 31
		9	SIZE 4

TO TILE THIS PATTERN PIECE  Where the piece bleeds over the gridded area, trim the edge from the page so that only the grid remains. Join the pieces reser the matching letter using the grid lines to align the pieces. Then cut out the pattern piece.		7			
Where the piece bleeds over the gridded area, firm the edge from the page so that only the grid remains. Join the pieces near the matching letter using the grid lines to align the pieces. Then cut out the pattern piece.					
Where the piece bleeds over the gridded area, firm the edge from the page so that only the grid remains. Join the pieces near the matching letter using the grid lines to align the pieces. Then cut out the pattern piece.					
only the grid remains. Ion the pieces near the matching letter using the grid lines to align the pieces. Then cut out the pattern piece.  3 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Where the piece	bleeds over the g	ridded
Ilines to align the pieces. Then cut out the pattern piece.	11		only the grid remains. Join the pieces		
T TEST SQUARE On both pages, all grid			lines to align the		
T TEST SQUARE On both pages, all grid					
T TEST SQUARE On both pages, all grid					
1º TEST SOUARE On both pages, all grid	3 A				
1º TEST SOUARE On both pages, all grid					
1º TEST SOUARE On both pages, all grid					
On both pages, all grid					
On both pages, all grid					
On both pages, all grid	1 1				
On both pages, all grid					
On both pages, all grid					
On both pages, all grid					
On both pages, all grid lines form 1" squares					1" TEST SQUARE
					On both pages, all grid lines form 1" squares