In a **Length Link** puzzle, we draw paths that connect squares with equal lengths.

	12 in	6 ft
3 yd	2 yd	
	1 ft	9 ft

2 ft		24 in
	1 yd	3 yd
	9 ft	3 ft

		6 yd	72 in	
3 ft	18 ft	2 yd	36 in	

		1 yd	
	12 in	12 ft	
4 yd		1 ft	
36 in			

4 yd			24 ft
	2 ft	12 ft	
8 yd			24 in

			3 ft
	9 ft	4 ft	
			48 in
2 yd			3 yd
	72 in		1 yd

1 yd				60 in
		5 yd		15 ft
	36 in	12 in	1 ft	
5 ft				

			2 yd	9 ft
	6 yd			
	360 in	3 yd		
	72 in		18 ft	
30 ft				

		3 yd		12 ft
4 yd	21 ft			24 in
	108 in			
			2 ft	
				7 yd

36 in					
	5 yd			2 yd	3 ft
	30 ft		48 in		10 yd
			72 in		
				4 ft	
		15 ft			

Length Links Key

Practice 2C: Chapter 7, pages 28-30





















