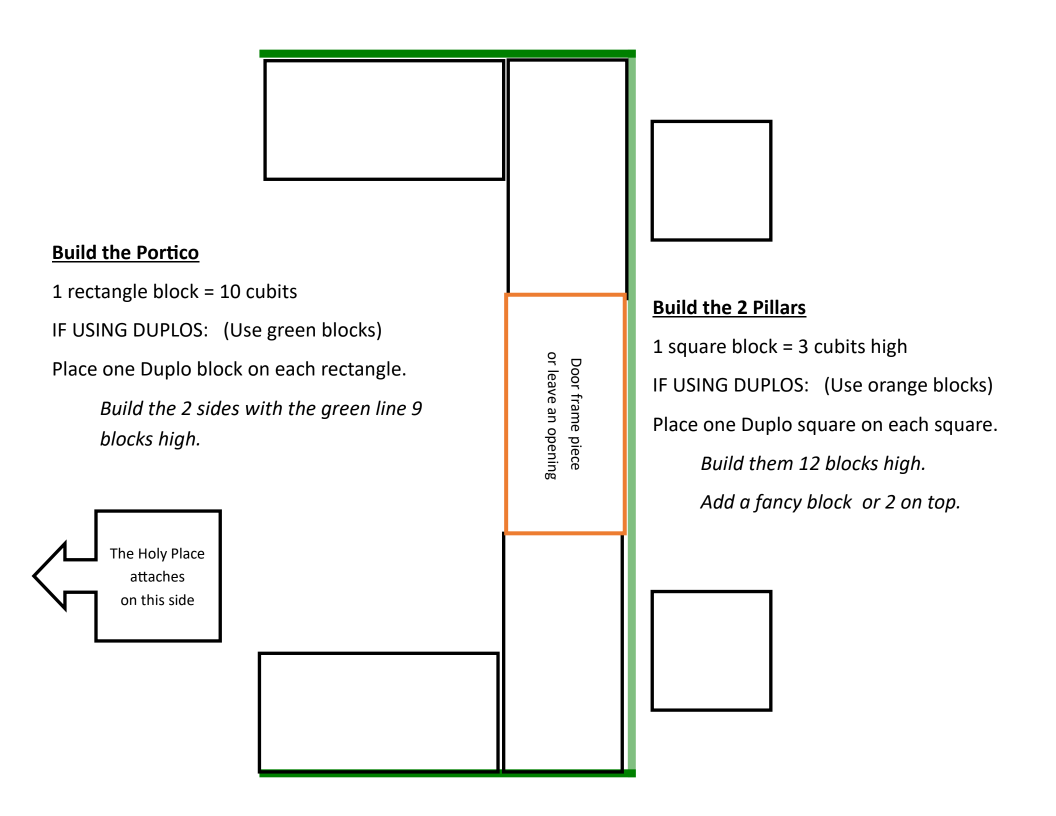
		The Holy Place Attaches On this side
Build the Most Holy Place 1 rectangle block = 10 cubits		Base of stairs
IF USING DUPLOS: (Use yellow blocks) Place one Duplo block on each rectangle. Place a square Duplo block Build the 3 sides with the yellow line 9 blocks high. Fill in the center with blocks	One block high	
3 blocks high. Make stairs to it	Base o	of stairs



		This line of rooms will go on the right side of the temple.	
This attaches to the side of Most Holy Place	Build the Storage rooms at 1 rectangle block = 10 cubicular IF USING DUPLOS: (Use block on e	ue or green blocks)	This attaches to the side of Most Holy Place Attach page 2 here
	This section has 2 pages so	that it is 8 blocks long plus the end wall	
←	You may build 3 floor storage room section equa	levels if you wish. The total height of the s 5 blocks high.	ne
This attaches to the side of Most Holy Place			This attaches to the side of Most Holy Place
		This line of rooms will go on the left side of the temple.	

Door frame or opening for door				This side		
Page 2	This block attaches to the Holy Place			Attaches to the side of the Portico		
1 rectangle block = 10 cubits IF USING DUPLOS: (Use blue or green blocks) Place one Duplo block on each rectangle.						
plus the end v	– — — — — vall.					
e total height d	of the					
	This block attaches to the Holy Place			This side Attaches to the side of the Portico		
Door frame or opening for door						
	or opening for door Page 2 plus the end vertotal height of the propering	or opening for door This block attaches to the Holy Place Page 2 plus the end wall. total height of the This block attaches to the Holy Place The block attaches to the Holy Place	or opening for door This block attaches to the Holy Place Page 2 plus the end wall. total height of the This block attaches to the Holy Place Door frame or opening	or opening for door This block attaches to the Holy Place Page 2 plus the end wall. to total height of the This block attaches to the Holy Place Door frame or opening		