


















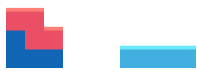






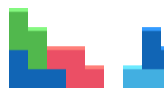




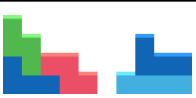





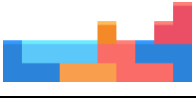















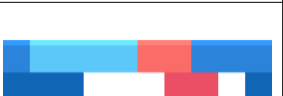
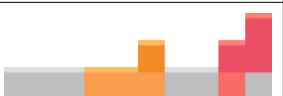
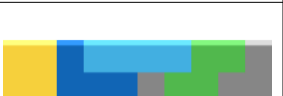
Go back:  2nd PC 100% T

Summary						
			OQB			
						
	OQB					
						
						
						

QB List (5)

Note: the S qb fails on Z,S queues, where you can do the SZ qb instead.

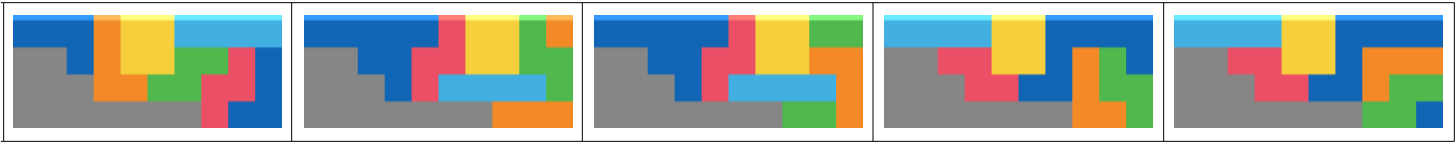
S			
SZ			

OZ			
JO			
LZ			

IZ



Solves (5)

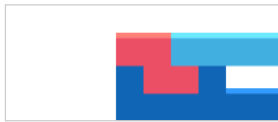


JZ uses the same 3p as IZ

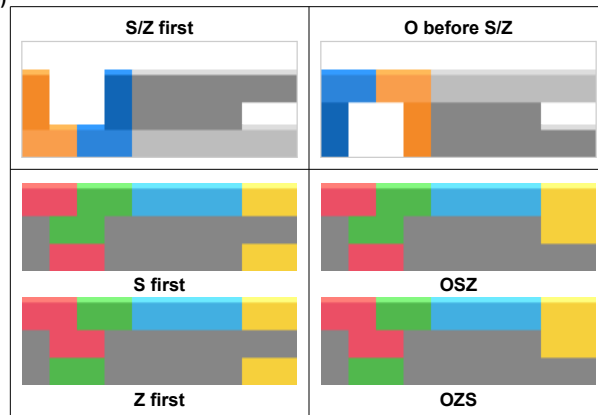
Solves(3)



JL



Solves (4)



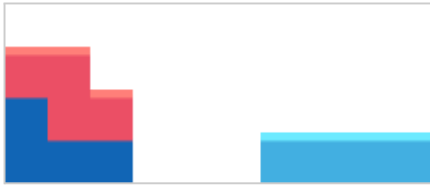
IO



Solves(5)



LO



Solves (3)

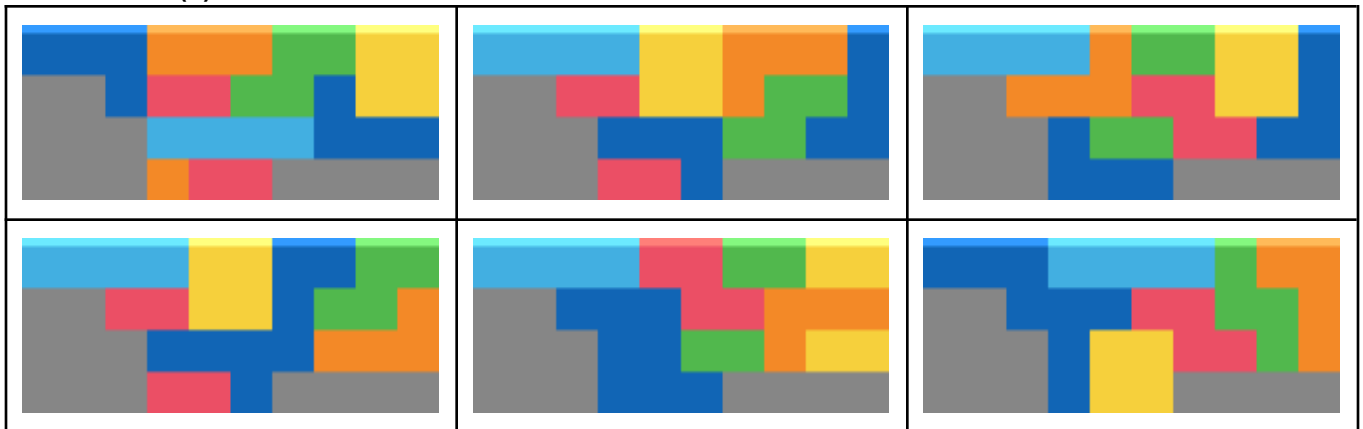


IJ

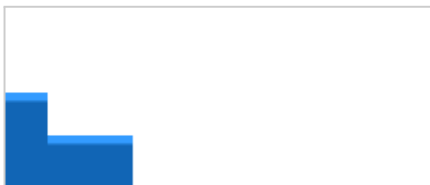
There is also incomplete cover [gb](#) ([solve](#)).



Solves (6)



IL OQB



<div>Reveal J</div>	<div>Reveal O</div>	<div>Reveal S</div>	<div>Reveal Z</div>
	<div>S > Z</div> <div>Z > S</div>		<div>J > S</div> <div>S > J</div>