

!"#\$%\$&'() * +, -' . , /0%1\$\$01'21#'3, /0* 405\$\$01'
6\$17\$1%'8) +, 5'9/&: \$\$, 5'

(OK'MO)'K\$G#O'&H\$5'2/&&: \$M'K\$&H'MO)-'42-&1, ->'Q2-&1, -'! 'K\$G4\$/7'2'1) * +, -'/2-#'21#'42-&1, -'?'
K\$G+)\$#2'1) * +, -')5\$1%'G\$17\$1%'/) +, 5>J; &2-&'K\$&H'1) * +, -5'! "D@&H, 1'\$1/-, 25, '25'5&)#, 1&5'2-, '
-, 2#M\$L'

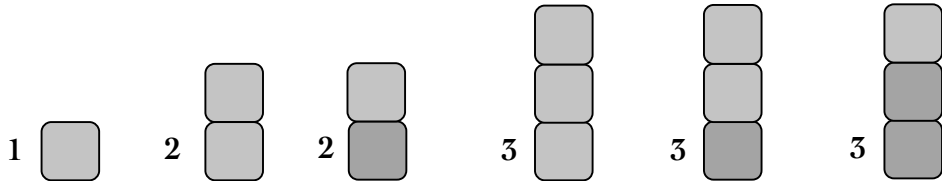
UO- * 2&: , '955, 55* , 1&V'95'MO)'K2G7'&H, '-00 * '10&, '5&)#, 1&5'KHO'2-, '5) //, , #1%'21#'&H05, '
KHO'2-, '5&-)%%1%'I 27, '10&, 'OB'KH\$/H\$17\$1%'/) +, '/01B\$%) -2&015'2-, ' , 25\$, 5&BO-'5&)#, 1&5'21#'&H05, '
&H2&'2-, '* 0-, '#\$BB\$/) G&>'957'&H\$17\$1%'W , 5&015'G\$7, @XRO)' * 2#, 'D'K\$&H'D'-, #'G\$17\$1%'/) +, 5@
KH2&Y5'210&H, -'K2M'MO)'21'* 27, '&H-, , 'K\$&H'?#\$BB, -, 1&/0G0-, #'G\$17\$1%'/) +, 5Z['

8G05\$1%<

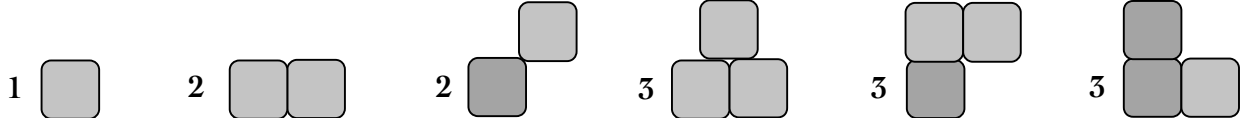
T H2&'##'MO)'21#'MO)-'42-&1, -'10&/, 'KH, 1'MO)'K, -, '#0\$1%'&H\$5'2/&&: \$M'&0%, &H, -Z'

T H2&'H, G4, #'MO)'&0'710K'HOK'* 21M'G\$17\$1%'/) +, 5'&0')5, '21#'HOK'* 21M'OB', 2/H'/0G0-'&0')5, Z'

9B&, -'MO)'H2: , '+)G&>2G&H, '1) * +, -5'BO-'&H2&G, 5501@5&)#, 1&5'/21'#-2K'&H, '-1) * +, -5')5\$1%'5W)2-, 5'&0'
-, 4-, 5, 1&H, 'G\$17\$1%'/) +, 5>OH, M'5HO)G#>2G0'K-\$&, '&H, '1) * , -2G1, S'&O'&H, '-#-2K\$1%'



; &)#, 1&5'5HO)G#>H2: , '* 21M'0440-&)1\$&:, 5'&0'&0'&H\$5'2/&&: \$M'K\$&H'#\$BB, -, 1&'7\$1#5'OB'* 21\$4)G2&: , 5@, >%>@
K00#, 1'+G0/75@&, ##M'+, 2-'/0)1&, -5@&K0'5\$#, #"/0)1&, -5@42&, -1'+G0/75>; &)#, 1&5'* 2M'/H005, '&0'0-%21\$A, '&H, '
* 21\$4)G2&: , 5'\$1'#\$BB, -, 1&'K2M5>



; &)#, 1&5'* 2M'K0-7'\$1#, 4, 1#, 1&GM'25'&H, M'+)G#&#-2K@21#'K-\$&, '&H, '5\$1%G, '#\$%\$&'1) * +, -5>