

0

a

v

h

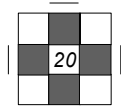
1

2

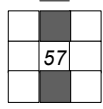
3

4

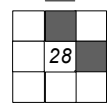
A



Rw'RURUR'U'M2URURw'



RUR'U'M'URUR'w'

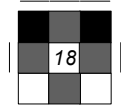


(U)RwUR'U'Rw'RURUR'

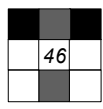
U



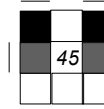
(U2)R2DR'U2RDR'U2R'



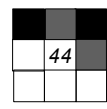
(U)RU2R2FRF'U2M'URUR'w'



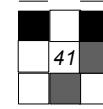
(U)R'U'RFRFUR



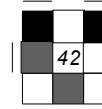
(U)FRUR'U'F'



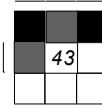
(U)FURUR'F'



RUR'URU2R'FRUR'U'F'



(U2)R'UR'U'R'U2RFRUR'U'F'

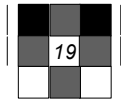


(U2)R'U'F'UR

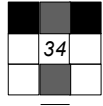
T



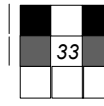
(U)RwUR'U'RwFRF'



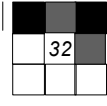
(U2)Rw'RURUR'U'RwR2FRF'



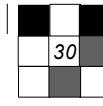
RUR2U'R'FRURU'F'



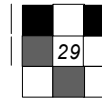
(U)RUR'U'R'FRF'



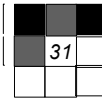
(U)SRUR'U'R'FRFw



FRFR2U'R'URUR'F2

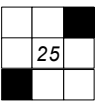


R'FRFRU2R'U'F'U'F'

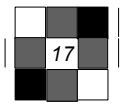


(U)R'U'FUR'U'R'F'

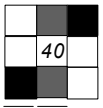
L



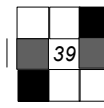
FR'FRwURUR'w



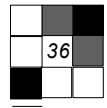
FR'F'R2RwURUR'U'M'



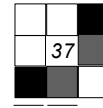
(U2)R'FRUR'U'F'UR



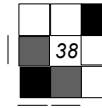
(U)FRUR'U'F'R'UR'U2R



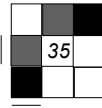
RUR'U'F'U2FURUR'



FRUR'URUR'F'

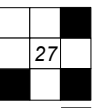


(U)RURUR'U'R'FRF'

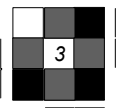


RU2R2FRFRU2R'

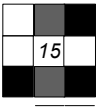
S



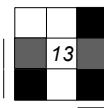
(U)RURUR'U2R'



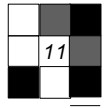
(U2)FwRUR'U'Fw'U'FRUR'U'F'



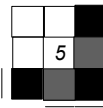
(U2)Rw'U'Rw'U'RURw'U'Rw



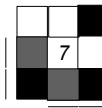
(U)RwUR'wUR'wURwF'UF



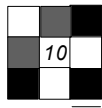
(U)Rw'R2URURU2R'U'M'



(U2)Rw'U2RUR'U'Rw

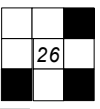


(U)RwUR'U'RUR'2Rw'

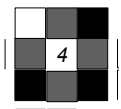


(U)RUR'U'R'FRF'UR2R'

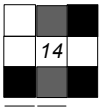
aS



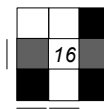
R'URUR'U2R



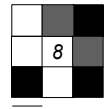
(U)FwRUR'U'Fw'U'FRUR'U'F'



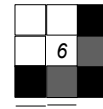
(U2)RwUR'U'RwFR2UR'U'F'



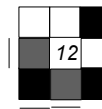
(U)RwUR'wUR'U'RwUR'w



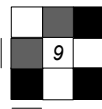
Rw'U'RUR'U2Rw



(U)RwU2R'U'RUR'w'

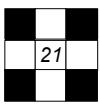


(U)FRUR'U'F'FRUR'U'F'

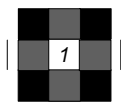


(U2)RUR'U'R'FR2UR'U'F'

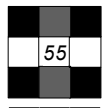
H



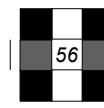
(U)R'URUR'URUR'U2R



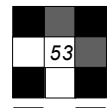
(U)RU2R2FRF'U2R'FRF'



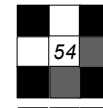
R'FRUR'R2FR2UR'R'



(U)RwUR'wUR'URUR'RwURw

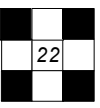


(U)Rw'U'RUR'URUR'U2Rw

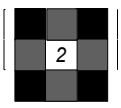


(U)RwUR'URUR'URUR'2Rw'

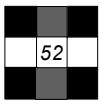
Pi



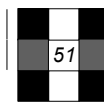
(U)RU2R2UR'URUR'2UR



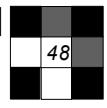
(U)FRUR'U'F'wURUR'U'Fw'



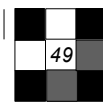
(U)R'F'U'F'URUR'UR



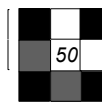
R'UR'FRFRUR'UR2R



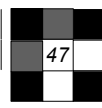
(U)FRUR'URUR'U'F'



(U)RB'R2FR2BR2FR



RU2R'URUR'FRUR'U'F'



(U2)FUR'U'F'FRUR'UR2F