
































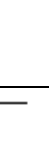






Συμπληρώστε στη δεξιά στήλη κάθε δίστηλου τις εντολές που είναι απαραίτητες για να μετακινηθεί η χελώνα από την αρχική στην τελική θέση του σχήματος.

ΚΙΝΗΣΕΙΣ	ΕΝΤΟΛΕΣ	ΚΙΝΗΣΕΙΣ	ΕΝΤΟΛΕΣ	ΚΙΝΗΣΕΙΣ	ΕΝΤΟΛΕΣ
	αρχική θέση		αρχική θέση		25)
	1)		13)		αρχική θέση
	2)		14)		26)
	3)		15)		27)
	4)		16)		28)
	5)		17)		29)
	6)		18)		30)
	7)		19)		31)
	8)		20)		32)
	9)		21)		33)
	10)		22)		34)
	11)		23)		35)
	12)		24)	ονοματεπώνυμο: _____	
				βαθμός: / 35	