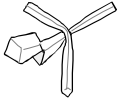


Nieparzysta liczba ruchów $n$ .			
L.p.	$n$	Węzeł	Nazwa
1	3	W	orientalny
2	5	S+W	nicky
		S*+W	pratt
3	5	O+W	kelvin
		O+W2	diagonalny
4	7	2S+W	plattsburgh
5	7	$\frac{1}{2}O+S+\frac{1}{2}O+W$	manhattan
6	7	O+S+W	św. Andrzeja
7	9	3S+W	balthus
8	9	$\frac{1}{2}O+S+\frac{1}{2}O+S+W$	hanover
9	9	$1\frac{1}{2}O+S+\frac{1}{2}O+W$	grantchester
10	9	3O+W3	van vijk

Parzysta liczba ruchów $n$ .			
L.p.	$n$	Węzeł	Nazwa
1	4	$\frac{1}{2}O+W$	prosty
2	6	$1\frac{1}{2}O+W$	victoria
		$1\frac{1}{2}O+W2$	albert
3	6	$\frac{1}{2}O+S+W$	półwindsor
4	8	S+ $\frac{1}{2}O$ +S+W	windsor
		S*+ $\frac{1}{2}O$ +S+W	perski
5	8	$\frac{1}{2}O+S+O+W2$	christensen
6	8	O+S+ $\frac{1}{2}O$ +W	cavendish