




ATOM NUMARASI - ISIM  
TOMBALA

10		8		6		1
	14		18		20	
2		11		3		19

11		9		18		5
	7		4		1	
3		15		8		2


13		15		16		9
	19		4		20	
3		17		12		5


Aluminyum
Fosfor
Kükürt
Flor
Potasyum
Berilyum
Kalsiyum
Lityum
Klor
Magnenezyum
Bor


Sodyum
Flor
Helyum
Argon
Azot
Berilyum
Hidrojen
Lityum
Fosfor
Oksijen
Bor

Oksijen
Karbon
Hidrojen
Silisyum
Argon
Kalsiyum
Helyum
Sodyum
Potasyum
Lityum
Neon



17		3		4		8
	6		12		13	
9		1		20		5

4		11		17		3
	7		16		14	
19		15		1		18

4		5		20		18
	6		2		16	
19		9		16		5

Klor
Lityum
Helyum
Oksijen
Karbon
Magnezyum
Alüminyum
Flor
Hidrojen
Kalsiyum
Bor

Berilyum
Sodyum
Klor
Argon
Azot
Kükürt
Silisyum
Potasyum
Hidrojen
Lityum

Berilyum
Bor
Kalsiyum
Argon
Oksijen
Potasyum
Helyum
Kükürt
Flor
Karbon
Bor



1		13		19		5
	8		10		15	
6		20		2		18

3		20		7		18
	5		16		4	
14		9		10		10

11		1		17		5
	14		5		12	
9		16		4		8

Hidrojen
Aluminyum
Potasyum
Bor
Oksijen
Neon
Helyum
Karbon
Kalsiyum
Fosfor
Argon

Lityum
Kalsiyum
Azot
Argon
Bor
Kükürt
Berilyum
Silisyum
Flor
Neon
Fosfor

Sodyum
Flor
Klor
Bor
Silisyum
Karbon
Magnezyum
Oksijen
Kükürt
Helyum
Hidrojen



3		14		4		16
	1		18		15	
13		17		20		10

15		14		5		9
	19		20		10	
8		7		4		1

5		19		17		13
	16		1		3	
8		11		6		18

Lityum
Silisyum
Berilyum
Kükürt
Hidrojen
Argon
Fosfor
Aluminyum
Klor
Kalsiyum
Neon

Fosfor
Silisyum
Bor
Flor
Potasyum
Kalsiyum
Neon
Oksijen
Azot
Berilyum
Hidrojen

Bor
Potasyum
Klor
Aluminyum
Kükürt
Hidrojen
Lityum
Oksijen
Sodyum
Karbon
Argon

