



Таблица превращений химических элементов по В.Ф. Андрусу.

Химический элемент – это шестиконечный пространственный ежик из нейтронов по базе атома водорода (Н1) – кубика (9 нейтронов).
Относительная масса одного нейтрона – 0,1; масса одного нейтрона (Н1) – 0.18225*10⁻²⁷(кг).

Философский камень, который искали Алхимики всех времен и народов – нейтрон атома водорода (Н1)!!!



1	9H	2	19H	3	29H	4	39H	5	49H	6	59H	7	69H	8	79H	9	89H	10	99H	11	109H	12	119H	13	129H	14	139H	15	149H	16	159H	17	169H	18	179H			
H ₁	-1H	H ₂	-1H	H ₃	-1H	He ₁	-1H	He ₂	-1H	He ₃	-1H	Li ₁	-1H	Li ₂	-1H	Li ₃	-1H	Be ₁	-1H	Be ₂	-1H	C	-1H	N ₁	-1H	N ₂	-1H	N ₃	-1H	O ₁	-1H	O ₂	-1H	O ₃	-1H			
Водород 0,900	2H	1,900	4H	2,900	6H	Гелий 3,900	8H	4,900	10H	5,900	12H	Литий 6,900	14H	7,900	16H	8,900	18H	Бериллий 9,900	20H	10,900	22H	Углерод 11,900	24H	12,900	26H	13,900	28H	14,900	30H	15,900	32H	16,900	34H	17,900	36H			
19	189H	20	199H	21	209H	22	219H	23	229H	24	239H	25	249H	26	259H	27	269H	28	279H	29	289H	30	299H	31	309H	32	319H	33	329H	34	339H	35	349H	36	359H			
F ₁	-1H	(F ₂)	-1H	F ₃	-1H	Na ₁	-1H	Na ₂	-1H	(Na ₃)	-1H	Al ₁	-1H	Al ₂	-1H	Al ₃	-1H	Si ₁	-1H	Si ₂	-1H	Si ₃	-1H	P ₁	-1H	P ₂	-1H	P ₃	-1H	S ₁	-1H	S ₂	-1H	S ₃	-1H			
Фтор 18,900	190H	Ne ₁	200H	210H	220H	Натрий 21,900	230H	240H	250H	260H	270H	280H	290H	300H	310H	320H	330H	340H	350H	360H	370H	380H	390H	400H	410H	420H	430H	440H	450H	460H	470H	480H	490H	500H	510H	520H	530H	540H
37	369H	38	379H	39	389H	40	399H	41	409H	42	419H	43	429H	44	439H	45	449H	46	459H	47	469H	48	479H	49	489H	50	499H	51	509H	52	519H	53	529H	54	539H	55	549H	
Cl ₁	-1H	Cl ₂	-1H	Cl ₃	-1H	Ca ₁	-1H	Ca ₂	-1H	Ca ₃	-1H	Sc ₁	-1H	Sc ₂	-1H	Sc ₃	-1H	Ti ₁	-1H	Ti ₂	-1H	Ti ₃	-1H	V ₁	-1H	V ₂	-1H	V ₃	-1H	Cr ₁	-1H	Cr ₂	-1H	Cr ₃	-1H			
Хлор 35,450	370H	380H	390H	400H	410H	Кальций 39,900	420H	430H	440H	450H	460H	470H	480H	490H	500H	510H	520H	530H	540H	550H	560H	570H	580H	590H	600H	610H	620H	630H	640H	650H	660H	670H	680H	690H	700H	710H	720H	
55	549H	56	559H	57	569H	58	579H	59	589H	60	599H	61	609H	62	619H	63	629H	64	639H	65	649H	66	659H	67	669H	68	679H	69	689H	70	699H	71	709H	72	719H	73	729H	
Mn ₁	-1H	Mn ₂	-1H	Mn ₃	-1H	Ni ₁	-1H	Ni ₂	-1H	Ni ₃	-1H	Cu ₁	-1H	Cu ₂	-1H	Cu ₃	-1H	Zn ₁	-1H	Zn ₂	-1H	Zn ₃	-1H	Ga ₁	-1H	Ga ₂	-1H	Ga ₃	-1H	Ge ₁	-1H	Ge ₂	-1H	Ge ₃	-1H			
Марганец 54,938	550H	560H	570H	580H	590H	Никель 58,933	600H	610H	620H	630H	640H	650H	660H	670H	680H	690H	700H	710H	720H	730H	740H	750H	760H	770H	780H	790H	800H	810H	820H	830H	840H	850H	860H	870H	880H	890H	900H	
73	729H	74	739H	75	749H	76	759H	77	769H	78	779H	79	789H	80	799H	81	809H	82	819H	83	829H	84	839H	85	849H	86	859H	87	869H	88	879H	89	889H	90	899H	91	909H	
As ₁	-1H	As ₂	-1H	As ₃	-1H	Se ₁	-1H	Se ₂	-1H	Se ₃	-1H	Bг ₁	-1H	Bг ₂	-1H	Bг ₃	-1H	Kг ₁	-1H	Kг ₂	-1H	Kг ₃	-1H	Rb ₁	-1H	Rb ₂	-1H	Rb ₃	-1H	Sr ₁	-1H	Sr ₂	-1H	Sr ₃	-1H			
Мышьяк 74,921	730H	740H	750H	760H	770H	Селен 78,971	780H	790H	800H	810H	820H	830H	840H	850H	860H	870H	880H	890H	900H	910H	920H	930H	940H	950H	960H	970H	980H	990H	1000H	1010H	1020H	1030H	1040H	1050H	1060H	1070H		
91	909H	92	919H	93	929H	94	939H	95	949H	96	959H	97	969H	98	979H	99	989H	100	999H	101	1009H	102	1019H	103	1029H	104	1039H	105	1049H	106	1059H	107	1069H	108	1079H	109	1089H	
Zr ₁	-1H	Zr ₂	-1H	Zr ₃	-1H	Mo ₁	-1H	Mo ₂	-1H	Mo ₃	-1H	Tc ₁	-1H	Tc ₂	-1H	Tc ₃	-1H	Ru ₁	-1H	Ru ₂	-1H	Ru ₃	-1H	Rh ₁	-1H	Rh ₂	-1H	Rh ₃	-1H	Pb ₁	-1H	Pb ₂	-1H	Pb ₃	-1H			
Цирконий 90,905	910H	920H	930H	940H	950H	Молибден 95,940	960H	970H	980H	990H	1000H	1010H	1020H	1030H	1040H	1050H	1060H	1070H	1080H	1090H	1100H	1110H	1120H	1130H	1140H	1150H	1160H	1170H	1180H	1190H	1200H	1210H	1220H	1230H	1240H	1250H		
109	1089H	110	1099H	111	1109H	112	1119H	113	1129H	114	1139H	115	1149H	116	1159H	117	1169H	118	1179H	119	1189H	120	1199H	121	1209H	122	1219H	123	1229H	124	1239H	125	1249H	126	1259H	127	1269H	
Ag ₁	-1H	Ag ₂	-1H	Ag ₃	-1H	Cd ₁	-1H	Cd ₂	-1H	Cd ₃	-1H	In ₁	-1H	In ₂	-1H	In ₃	-1H	Sn ₁	-1H	Sn ₂	-1H	Sn ₃	-1H	Sb ₁	-1H	Sb ₂	-1H	Sb ₃	-1H	Te ₁	-1H	Te ₂	-1H	Te ₃	-1H			
Серебро 107,868	1090H	1100H	1110H	1120H	1130H	Кадмий 112,402	1140H	1150H	1160H	1170H	1180H	1190H	1200H	1210H	1220H	1230H	1240H	1250H	1260H	1270H	1280H	1290H	1300H	1310H	1320H	1330H	1340H	1350H	1360H	1370H	1380H	1390H	1400H	1410H	1420H	1430H	1440H	
127	1269H	128	1279H	129	1289H	130	1299H	131	1309H	132	1319H	133	1329H	134	1339H	135	1349H	136	1359H	137	1369H	138	1379H	139	1389H	140	1399H	141	1409H	142	1419H	143	1429H	144	1439H	145	1449H	
I ₁	-1H	I ₂	-1H	I ₃	-1H	Xe ₁	-1H	Xe ₂	-1H	Xe ₃	-1H	Cs ₁	-1H	Cs ₂	-1H	Cs ₃	-1H	Ba ₁	-1H	Ba ₂	-1H	Ba ₃	-1H	La ₁	-1H	La ₂	-1H	La ₃	-1H	Nd ₁	-1H	Nd ₂	-1H	Nd ₃	-1H			
Йод 126,905	1270H	1280H	1290H	1300H	1310H	Ксенон 131,290	1320H	1330H	1340H	1350H	1360H	1370H	1380H	1390H	1400H	1410H	1420H	1430H	1440H	1450H	1460H	1470H	1480H	1490H	1500H	1510H	1520H	1530H	1540H	1550H	1560H	1570H	1580H	1590H	1600H	1610H		