

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922) 49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Ноябрьск (3496)41-32-12
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97

Тверь (4822)63-31-35
Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Киргизия (996)312-96-26-47

Россия (495)268-04-70

Казахстан (772)734-952-31

<https://optoedu.nt-rt.ru> || oue@nt-rt.ru

Химические модели E23



E23.3002

Nitrogen Peroxide Glass Ball

E23.1301

Iodine Sublimation&Deposition Experiment

E23.1301 Iodine Sublimates Tube

Catalog No.	Specification
E21.1381	15x7mm, Dia.2.5mm



E23.3001

Ether Boiling Glass Ball

Each Ball Dia. 4cm, Total Length About 14cm



E23.1116-A

Molecular Structure Demo. NaCl, Large

Constructed by plastic balls Dia.60mm & metal sticks, showing molecular structure of NaCl, including: --Cl, Green ball with 8 holes 16 pcs, --Na, Gray ball with 6 holes 14 pcs, --Metal links 6cm 54 pcs



E23.1109

Molecular Model Set

The standard set consists of brightly colored, solid plastic balls & sticks, packed in plastic box 5x19x33cm.

E23.1109 Molecular Model Set

The standard set consists of brightly colored, solid plastic balls & sticks, packed in plastic box 5x19x33cm.



E23.5501

Carbon Molecular Structure Model

E23.5501-109:109°ball in blue color E23.5501-120:120°ball in blue color° E23.5501-90-120: 90°/120°ball in blue color E23.5501-B28: Short Bond 28mm E23.5501-B42: Long Bond 42mm



E23.1103-A

Molecular Structure Demo. Metal Crystal



E23.8801

Boiling Glass, Hand Boiler

E23.8801-B Blue, Dia.5*17cm

E23.8801-R Red, Dia.5*17cm

E23.8801-G Green, Dia.5*17cm

E23.8801-P Purple, Dia.5*17cm



E23.3003

Iodine Sublimation & Deposition Experiment



E23.1511

Sample Set of Metal & Alloys Set of 15

No.	Item	No.	Item
1	Fe (C2-4.3%)	9	Sn
2	Fe	10	Zn
3	Fe(C<2)	11	Pb
4	Fe	12	Fe
5	Cu	13	Cu
6	Mn	14	Fe
7	Cu	15	Ni-Cr
8	Al		



E23.5302

Boiling Glass Ball Big

Explain relationship between liquid pressure and temperature



E23.5301

Boiling Glass Ball Small

Explain relationship between liquid pressure and temperature



E23.1139

Molecular Structure Demo. (P4)

E23.1139 Molecular Structure Demo. (P4)

Constructed by plastic balls & metal sticks, showing molecular structure of White Phosphorus (P₄)
Molecular



E23.1140

Molecular Structure Demo. (P2O5)

E23.1140 Molecular Structure Demo. (P2O5)

Constructed by plastic balls & metal sticks, showing molecular structure of Phosphorus Pentoxide (P₂O₅)
Molecular



E23.1138

Molecular Structure Demo. Oxygen (O₂)

E23.1138 Molecular Structure Demo. Oxygen (O₂)

Constructed by plastic balls & metal sticks, showing molecular structure of O₂ Molecular



E23.1137

Molecular Structure Demo. Hydrogen (H₂)

E23.1137 Molecular Structure Demo. Hydrogen (H₂)

Constructed by plastic balls & metal sticks, showing molecular structure of H₂ Molecular



E23.1135

Molecular Structure Demo. (H₂O₂)

E23.1135 Molecular Structure Demo. Hydrogen (H₂O₂)

Constructed by plastic balls & metal sticks, showing molecular structure of H₂ Molecular



E23.1136

Molecular Structure Demo. Ammonia (NH₃)

E23.1136 Molecular Structure Demo. Ammonia (NH₃)

Constructed by plastic balls & metal sticks, showing molecular structure of NH₃ Molecular



E23.1134

Molecular Structure Demo. Water (H₂O)

E23.1134 Molecular Structure Demo.

Constructed by plastic balls & metal sticks, showing molecular structure of Molecular



E23.1133

Molecular Structure Demo. Iron (Fe)

E23.1133 Molecular Structure Demo. Iron (Fe)

Constructed by plastic balls & metal sticks, showing molecular structure of Fe Molecular



E23.1131

Molecular Structure Demo. Natrium (Na)

E23.1131 Molecular Structure Demo. Natrium (Na)

Constructed by plastic balls & metal sticks, showing molecular structure of Na Molecular



E23.1132

Molecular Structure Demo. Potassium (K)

E23.1132 Molecular Structure Demo. Potassium (K)

Constructed by plastic balls & metal sticks, showing molecular structure of K Molecular



E23.1129

Molecular Structure Demo. Cooper

E23.1129 Molecular Structure Demo. Cooper

Constructed by plastic balls & metal sticks, showing molecular structure of Cooper Molecular



E23.1130

Molecular Structure Demo. Magnesium (Mg)

E23.1130 Molecular Structure Demo. Magnesium (Mg)

Constructed by plastic balls & metal sticks, showing molecular structure of Mg Molecular



E23.1128

Hexagonal Close Packing

E23.1128 Hexagonal Close Packing

Constructed by plastic balls & metal sticks, showing molecular structure of Hexagonal Close Packing



E23.1126

Body-Centered Cube

E23.1126 Body-Centered Cube

Constructed by plastic balls & metal sticks, showing molecular structure of Body-Centered Cube



E23.1127

Simple Cube

E23.1127 Simple Cube

Constructed by plastic balls & metal sticks, showing molecular structure of Simple Cube



E23.1124

Molecular Structure Demo. Rutile

E23.1124 Simple Cube

Constructed by plastic balls & metal sticks, showing molecular structure of Simple Cube



E23.1125

Face-Centered Cube

E23.1125 Simple Cube

Constructed by plastic balls & metal sticks, showing molecular structure of Simple Cube



E23.1510

Sample Set of Simple Substances

E23.1510 Sample Set of Simple Substances

01	S	07	I ₂
02	C	08	Pb
03	Cu	09	Xa
04	Al	10	Mg
05	Zn	11	Ca
06	Fe	12	C ₆ H ₆



E23.1509

Glass & Raw Material for Its Producing

E23.1509 Sample Set of Glass & Raw Material for Its Producing

01	Vitreous raw material of manufacturing	11	Pull the system glass
02	Blow the system glass	12	Stamp-tax glass
03	Quartz sand	13	Colombia glass
04	Limestone	14	Horniness tube
05	Su beats	15	Transparent glass
06	Orthoclase	16	Glass silk
07	Sulphur	17	Opaque glass
08	Dyestuff	18	Glass stick
09	Inhibit the glass	19	Mercury glass
10	Specially made glass	.	.



E23.1508

Sample Set of Petroleum & Product from Processing

E23.1508 Sample Set of Petroleum & Product from Processing

01	Natural Gas	13	Kerosene
02	Oilwell	14	Lightfuel
03	CrudeOil	15	Heavyfuel
04	Gasoline	16	Decompression furnace
05	Ake off the salt fill	17	Decompression tower
06	Water	18	Lubricant take off the wax device
07	Early grow tower	19	Lubricant
08	Often press the furnace	20	Paraffin
09	Often press the tower	21	Vaseline
10	The vapor lifts the tower	22	Asphalt
11	Fume	23	Grease
12	Heavyoil	.	.



E23.1507

Sample Set of Coal & Product from Processing

E23.1507 Sample Set of Coal & Product from Processing

01	Peat	09	Drugs
02	Brown coal	10	Plastics
03	Bituminous coal	11	Dyestuff
04	Anthracite coal	12	Urn fatty
05	Coal gas	13	Synthetic fiber
06	Practice the burnt stove	14	Asphalt felt
07	Coal tar	15	Benzene
08	Synthesize to be like the gum	16	Coke



E23.1506

Sample Set of Fuel

E23.1506 Sample Set of Fuel

01	Natural gas	07	Olefin
02	Rice straw	08	Solid alcohol
03	Firewood	09	Brown coal
04	Carbon	10	Asphaltum
05	Flammable	11	Petroleum
06	Coal	12	Coal ball



E23.1504

Sample Set of Metal & Their Alloys

E23.1504 Sample Set of Metal & Their Alloys

01	Fe C2-4.3%	07	Pb
02	Fe	08	Al
03	Fe(C<2%)	09	Sn
04	Fe	10	Cu
05	Cu	11	Fe
06	Cu	12	nl-Cr



E23.1530

Rock Samples, In Plastic Box



E23.1526

Natural Fiber



E23.5101

Boiling Glass

Dia.9cm, Height 15cm, Incl. Glass Body, Injector, Powder



E23.1525

Paper & Product Processing



E23.1523

Metal & Mineral Specimen



E23.1524

Metal & Mineral Specimen



E23.1521

Linen & Products



E23.1522

Samples of Fossil



E23.1519
Silkworms Silk & Thier Product



E23.1517
Building Materials Collection



E23.1518
Sulfur & Product from Processing



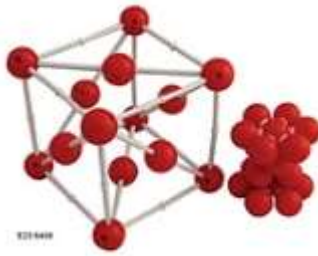
E23.1515
Gem Stone



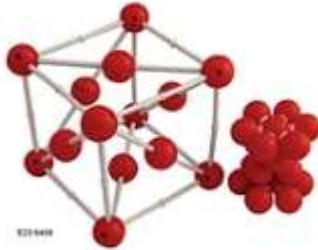
E23.1516
Cotton & Product from Processing



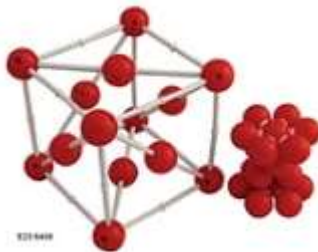
E23.1514
A Mineral Set of Hardness



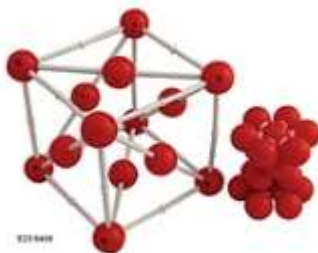
[E23.1512](#)
Peat Specimens



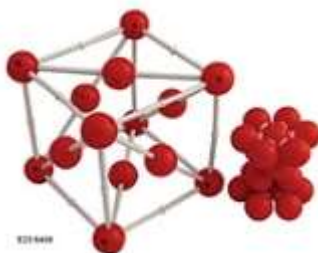
[E23.1513](#)
Mineral Fertilizers



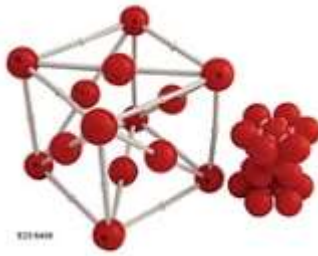
[E23.6407](#)
Molecular Structure Demo. Allotropes of Carbon



[E23.6408](#)
Molecular Structure Demo. Metal Crystal

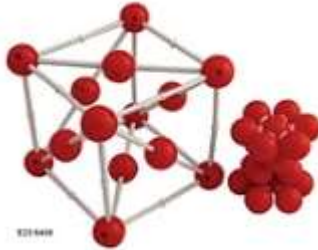


[E23.6405](#)
Molecular Structure Demo. C-60



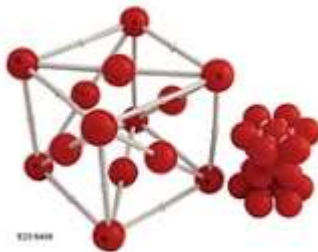
E23.6406

Molecular Structure Demo. NaCl



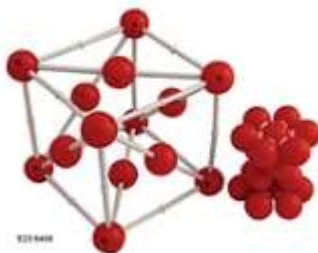
E23.6404

Molecular Structure Demo. Diamond



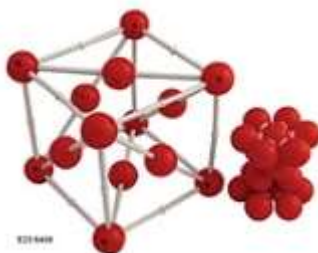
E23.6403

Molecular Structure Demo. CsCl



E23.6401

Molecular Structure Demo. CO2



E23.6402

Molecular Structure Demo. SiO2



E23.1505

Sample Set of Iron & Steel



E23.1503

Sample Set of Aluminium



E23.1501

Sample Set of Plastic



E23.1502

Sample Set of Fiber



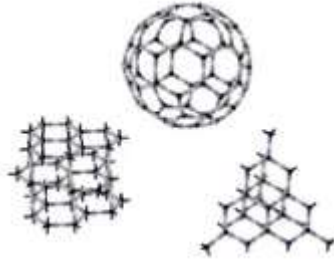
E23.0101

Molecular Model Set



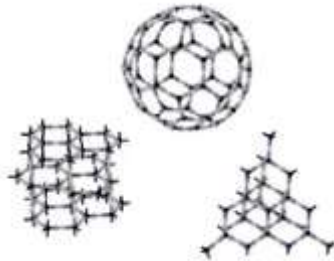
E23.0102

Molecular Model Set



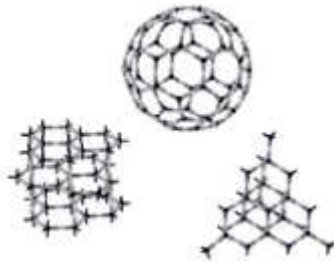
E23.1122

π/δ Key in Ethine Molecular Demo.



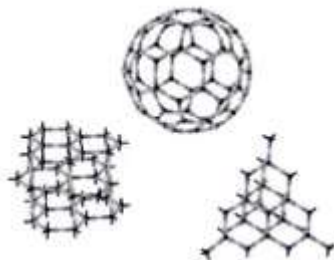
E23.1121

π/δ Key in Ethene Molecular Demo.



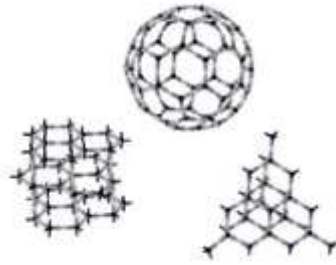
E23.1120

Molecular Structure Demo. Methane



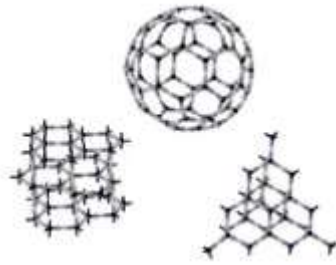
E23.1118

Molecular Structure Demo. Wurtzite



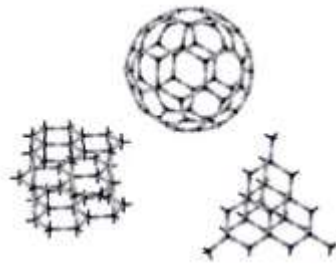
E23.1119

Electron Cloud Demo.



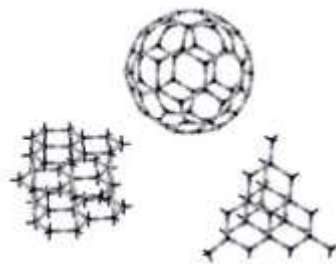
E23.1116

Molecular Structure Demo. NaCl



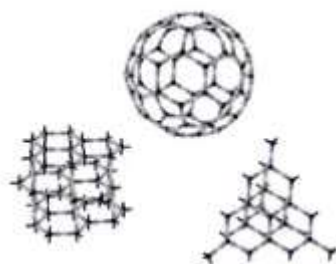
E23.1117

Molecular Structure Demo. Blende



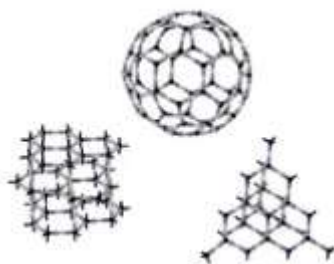
E23.1113

Molecular Structure Demo. CO2



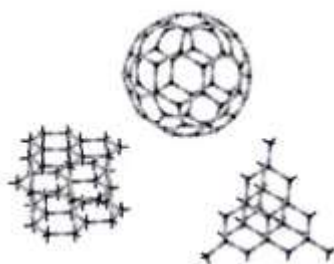
E23.1115

Molecular Structure Demo. CsCl



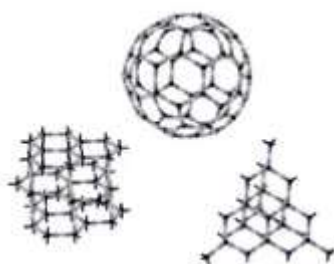
E23.1114

Molecular Structure Demo. SiO2



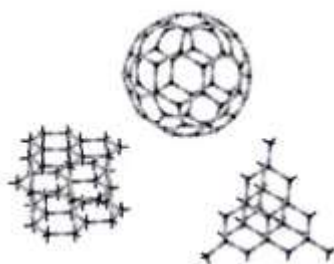
E23.1111

Molecular Structure Demo. Diamond



E23.1112

Molecular Structure Demo. Graphite



E23.1110

Molecular Structure Demo. C60



E23.1107

Molecular Model Set



E23.1108

Molecular Model Set



E23.1106

Molecular Model Set



E23.1105

Molecular Structure Demo. Copper



E23.1104

Molecular Structure Demo



E23.1103

Molecular Structure Demo. Metal Crystal



E23.1102

Molecular Model Set



E23.1101

Molecular Model Set

Алматы (7273)495-231
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922) 49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Ижевск (3412)26-03-58
Иваново (4932)77-34-06
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Киргизия (996)312-96-26-47

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Ноябрьск (3496)41-32-12
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37

Россия (495)268-04-70

Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Саранск (8342)22-96-24
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сыктывкар (8212)25-95-17
Сургут (3462)77-98-35
Тамбов (4752)50-40-97

Казахстан (772)734-952-31

Тверь (4822)63-31-35
Тольяти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

<https://optoedu.nt-rt.ru> || oue@nt-rt.ru