

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
Панза (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
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

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

Образовательное оборудование по географии



042.1526 Samples of Metamorphic Rock 24 Kinds

E42.1526

Samples of Metamorphic Rock 24 Kinds

24 Kinds/box, box size 39.5x23x4.5cm



042.1525 Samples of Sedimentary Rock 24 Kinds

E42.1525

Samples of Sedimentary Rock 24 Kinds

24 Kinds/box, box size 39.5x23x4.5cm



042.1524 Samples of Igneous Rock 24 Kinds

E42.1524

Samples of Igneous Rock 24 Kinds

24 Kinds/box, box size 39.5x23x4.5cm



E42.3710

Phases of Moon Model

Dia. 220mm



E42.2005

Three Globe, Electrical

Size 32*20*28cm



E42.3711

Phases of Moon Model

Dia. 230mm, Height 86mm



E42.4310

E42.4310

Plastic Globe

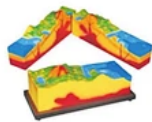
Dia.32cm



E42.0001

E42.0001

Volcano Model

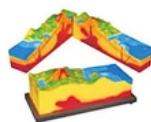


E42.2014

E42.2014

Model of Volcano

Size 50*22*20cm, Model of the makeup of faultage zone and cultivation of rift valleys

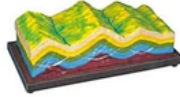


E42.2014

E42.2013

Model of Fracture Structure and Horst-graben

Size 50*22*20cm, Model of the makeup of faultage zone and cultivation of rift valleys



E42 2009

E42.2009

Model of Fold Structure & Geomorphic Evolution

Models are sculptures. They must reproduce the essential features of the modeled object, distinguished by convex or in-depth relief and coloring.



E42 2011

E42.2011

The Solid Globe, 32cm

Dia.32cm



E42 2012

E42.2012

The Regional Plane Globe, 32cm

Dia.32cm



E42.2012

E42.2010

Transparent Star Globe, 32cm

Dia.32cm



E42.1512 Rock Samples Set of 20

E42.1512

Rock Samples Set of 20

24 Kinds/box, box size 39.5x23x4.5cm



E42.1511

Crystal Specimen Set of 12

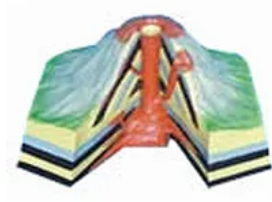
24 Kinds/box, box size 39.5x23x4.5cm



E42.1510

Mineral and Rocks Set of 40

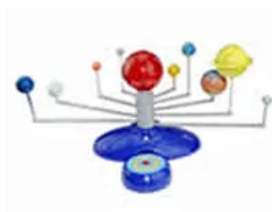
Models are sculptures. They must reproduce the essential features of the modeled object, distinguished by convex or in-depth relief and coloring.



E42.2008

Volcano Model

Models are sculptures. They must reproduce the essential features of the modeled object, distinguished by convex or in-depth relief and coloring.



E42.2007

Solar System Electrical Model

Models are sculptures. They must reproduce the essential features of the modeled object, distinguished by convex or in-depth relief and coloring.



E42.2006

Puzzle Globe

Dia.32cm



E42.2004

Three Globe, Manual

Models are sculptures. They must reproduce the essential features of the modeled object, distinguished by convex or in-depth relief and coloring.



E42.4306

White Drawing Globe

Models are sculptures. They must reproduce the essential features of the modeled object, distinguished by convex or in-depth relief and coloring.



E42.4305

Electrical Plastic Globe

Models are sculptures. They must reproduce the essential features of the modeled object, distinguished by convex or in-depth relief and coloring.

E42.2707

Metallic Mineral

Models are sculptures. They must reproduce the essential features of the modeled object, distinguished by convex or in-depth relief and coloring.



E42.2708

Soil

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.2709

Mineral Extraction

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.2704

Paper Sample

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.2703

Textile Samples

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.2701

Natural Material

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.2702

Natural Material

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.2003

Model of Earth Internal Structure

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.2002

Model of Earth Internal Structure

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.3707

Solar Model 3D

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.2711

Petroleum and Fractionation

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.2712

Coal and Carbonization

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.1509

Mineral & Rock Sample Set of 20

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4303

Paper Globe

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.4304

Universal Globe

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.4302

Plastic Globe, Multi Language Available

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.4301

Magnetic Floating Globe

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.1507

Rock Luster Sample Set of 12

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.1508

Mineral & Rock Sample Set of 18

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.

Stop

E42.1506

Rock Luster Sample Set of 6



E42.1505

Rock Luster Sample Set of 9

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.1504

Metamorphic Rock Sample Set of 8

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.1503

Igneous Rock Sample Set of 12

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E41.3801

Star Scope

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.1502

Crystal Samples Set of 9

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.1501

Metal & Mineral Samples Set of 20

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4013

Samples of Minerals for Mohr's Scale 10 Kinds



E42.4012

Samples for Mineral Crystalline Shape 12 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4011

Samples for Broken Section of Minerals 12 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4010

Samples of Mineral Cleavage 12 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4007

Samples of Mineral for Mineral Color 12 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4008

Samples of Minerals for Mineral Luster 12 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4009

Samples of Mineral Strip Track 12 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4006

Samples of Metamorphic Rock 24 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4004

Samples of Igneous Rock 24 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4005

Samples of Sedimentary Rock 24 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4002

Samples of Rock 56 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4003

Samples of Mineral & Ore 56 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.4001

Samples of Rock & Mineral 100 Kinds

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.0102

Rock Sample

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.0101

Rock Sample

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E41.0101

Underwater Nephelometer Disk

Samples are numbered and packed in two boxes with cells. The manual is completed with an instruction manual and a laminated insert containing information on the composition and use of minerals and rocks. Collection composition: magnetite (magnetic iron ore), bauxite, orthoclase (feldspar), lamellar gypsum, crystalline quartz, calcite, phlogopite mica, muscovite mica, sulfur, graphite, talc, biotite mica, pyrite, chalcedony (flint), sandstone, limestone, red granite, marble, basalt, gray granite, etc.



E42.3705

Moon Model

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.3704

Solid Earth Globe

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.3702

Three Globe Model, Manual

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.3703

Three Globe Model, Electrical

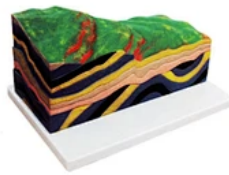
GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.3701

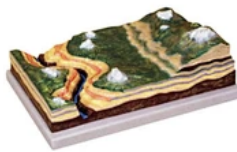
Solar System

GLOBE, a spherical model of the Earth, other planets, the Moon, as well as the celestial sphere, with a cartographic map applied to it. image while maintaining geometric similarity of contours and area ratios.



E42.1906

Model Of Stratification



E42.1905

Model Of Great Canyon



E42.1904

Oceanographic Model



E42.1902

Fold Model Set



E42.1903

Fault and Fractures



E42.1901

Plate Tectonic Model

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
 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
 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