

Arcadia Academy, Montenegro	Oobleck
Brighton College International School Bangkok	Elephants Toothpaste
Brighton College International School Bangkok	Combustion
Brighton College International School Bangkok	Flame Tests
Brighton College International School Bangkok	Starch Test
British School in the Netherlands	Tooth Erosion
British School in the Netherlands - JSV	atmospheric pressure experiment
British School in the Netherlands - JSV	Introduction to Holograms
British School in the Netherlands - JSV	Proportion
British School in the Netherlands - JSV	Soap powered model boat
British School Jakarta	The Tricks of the Trade
British School of Bucharest	Producing hydrogen from metal and acid
British School of Nanjing	BSN Year 2 Young Scientist Experiment
British School of Nanjing	BSN Year 4 Young Scientist Experiment
British School of Sofia	Mixing Water, Soap and Alcohol
British School of Sofia	Exploding volcano
British School of Sofia	Floating metal
British School of Sofia	Dancing Colours
British School of Sofia	Water Changing Colours
British School of Sofia	Making Vacuum
Children's International School, Nigeria	Absorbency of paper
Children's International School, Nigeria	Slime
Children's International School, Nigeria	Bouncing Egg
Corona School Gbagada	Biogas Production
Corona School Gbagada	Upside down Water
Corona Secondary School Agbara	Dynamics of Rotating Rigid Body
Corona Secondary School Agbara	Dual Nature of Light
Day Waterman College, Abeokuta, Nigeria	Building a Miniature Street Light
Day Waterman College, Abeokuta, Nigeria	Crush Can Experiment
Day Waterman College, Abeokuta, Nigeria	Preparing, Collecting and Testing Oxygen Gas
Doha College, Qatar	Changing States
Doha College, Qatar	Displacement reactions
Doha College, Qatar	Dry ice bubbles
Doha College, Qatar	Static Separator
Doha College, Qatar	Volcano Experiment
Dubai College	Instant Ice
Dubai College	Turning milk into plastic!
Dubai College	Which classroom is the dirtiest
English International School, Moscow	The Science of a Snow Cave
Gems Wellington Academy Silicon Oasis	Making Slime
Gems Wellington Academy Silicon Oasis	Iodine Clock
Grange School, Ikeja, Nigeria	Chemistry
Grange School, Ikeja, Nigeria	Burglar Alarm and Electrostatic Generator
International Community School, Amman	Centre of Gravity
International Community School, Amman	Bath Bombs
International Community School, Amman	Project 13
International School of Moscow	Double Displacement Reactions
Jerudong International School	Which material makes the best slingshot
Jerudong International School	Which liquid makes the best slide

Junior School Leidschenveen, British School in the Netherlands	Density Column
Junior School Leidschenveen, British School in the Netherlands	Lava Lamp
Junior School Leidschenveen, British School in the Netherlands	Pepper and Surface Tension
Junior School Leidschenveen, British School in the Netherlands	Spaghetti
Junior School Leidschenveen, British School in the Netherlands	Vinegar and Baking Soda
Junior School Leidschenveen, British School in the Netherlands	Vitamin C Tablet with Water
KAD Academy Kaduna	Electronic Piano
King's College Soto	Egg in a Bottle
King's College Soto	Red Cabbage Indicator
King's College Soto	Water Rocket
Kings College, Madrid	Cloud in a Bottle
Kings College, Madrid	Double Slit Experiment
Kings College Alicante	Cell Animation
Kings College Alicante	Disappearing test tube
Kings College Alicante	Oobleck
Nord Anglia International School Dubai	Foam Fountain
Nord Anglia International School Dubai	Egg Balance
Nord Anglia International School Dubai	Elephant Toothpaste
Nord Anglia International School Dubai	Black Snake
Nord Anglia International School Hong Kong	R2D2 Vacuum Cleaner
Nord Anglia International School Hong Kong	Hydrogen Rocket
Nord Anglia International School Hong Kong	Battery Powered Airplane
Oxford International School, Kyrgyzstan	Catalase found in Fruits Yr10
Oxford International School, Kyrgyzstan	Fantastic Friction Force Yr7
Oxford International School, Kyrgyzstan	How to be a Scientist Yr5
Prince of Wales Island International School	jelly cubes
Prince of Wales Island International School	Colour Diffusion
Prince of Wales Island International School	Rate of water
Prior Park School Gibraltar	Copper Flame Test
Prior Park School Gibraltar	Electrolysis of Water
Prior Park School Gibraltar	Gold Penny
St George's International School	Asteroids Yr1
St George's International School	Handwashing Yr2
St George's International School	Light and Shadows Yr3
St George's International School	Eggsperiment Yr4
St George's International School	Helicopters Yr5
St George's International School	Digestion Yr6
St. Georges International School	Burning Sugar
Start-rite Schools, Nigeria	balloon-propelled cars
Start-rite Schools, Nigeria	Elephant Toothpaste
Start-rite Schools, Nigeria	Photosynthesis
The ABC international school, Vietnam	3D Image in Action
The British International School of New York	Bridge Construction
The British International School of New York	Frugal Blood Diagnosis

The British International School of New York	Cosmic Rays by Location
The British International School of New York	Is ice needed in a model of the water cycle?
The British International School of New York	Effect of Nano-Metals on Daphnia
The British International School of New York	Carnivorous Plants
The British International School of Stavanger	Developing a Rechargeable Battery
The British School Al Khubairat	Volcanic Fun
The British School in Tokyo	Snowboard Project
The British School in Tokyo	Making Indicator at BST
The British School in Tokyo	Science of Snowboards
The British School of Tashkent	Blue Bottle Experiment
The British School of Tashkent	Witch Blood Science
The British School of Tashkent	Elephant Toothpaste
The English School, Kuwait	Are Fizzy Drinks bad for Teeth
The English School, Kuwait	How Does Density Work?
The English School, Kuwait	Oobleck!!
The International School, Moscow	Hydraulic Bridge
The International School, Moscow	Measure Density of Oddly Shaped Objects
The International School, Moscow	The Citrus Current Experiment
The International School, Moscow	Double Displacement Reactions
Two Boats School, Ascension Island	Electrolysis of water
Two Boats School, Ascension Island	How to Make an Electroscope
Two Boats School, Ascension Island	Model of a lung