John Lewis Elementary Math Olympics December 7, 2021 5:30-7

Winter Olympics (ECE)

Schooler's room (Roundtree)- Jamaica Carey's room- Ghana Johnson's room-Denmark Sear's room-Lebanon

Summer Olympics (K-1)

Kelly's room- Luxembourg Dubinsky's room- South Africa Brabham's room- Lithuania Dosunmu's room- Madagascar

Special Olympics (2-5)

Harris' room-Trinidad and Tobago Dunn's room- Greece Phillippi's room- Nigeria McPherson's room-New Zealand

Run of show

5:15- doors open for sign-in

5:30- 5:45- Opening ceremony (video played in event rooms)

5:45-5:57-Event 1

6:00-6:12- Event 2

6:15-6:27- Event 3

6:30-6:42- Event 4

6:45- 7- Closing ceremony (from last event room) and exit

Winter Olympics (ECE)

Event Description	Rotation 1	Rotation 2	Rotation 3	Rotation 4
	Jamaica	Lebanon	Denmark	Ghana
	Ghana	Jamaica	Lebanon	Denmark
	Denmark	Ghana	Jamaica	Lebanon
	Lebanon	Denmark	Ghana	Jamaica

Summer Olympics (K-1)

Hopscotch

Lithuania

Event Description	Rotation 1	Rotation 2	Rotation 3	Rotation 4
Snowcone Count Relay:	Luxembourg	Madagascar	Lithuania	South Africa
Host Burroughs				
Mathletes will have to demonstrate agility and sequential counting of "snowcones" on spoons before racing to transport their "snowcones" across the finish line!				
Basket-solve: Host:Brabham	South Africa	Luxembourg	Madagascar	Lithuania
Mathletes will make shot attempts and earn the number of points posted if they can correctly identify the number and/or solve create an equation that equals the amount posted!				

South Africa

Luxembourg

Madagascar

Relay:

Host

Mathletes will compete in naming the number they land on and adding up the total number of points they earned. They only get their points if they can correctly name the numbers and/or add them up correctly!

High Dive Building Madagascar

Lithuania

South Africa

Luxembourg

Host: Kelly

Mathletes will compete to see who can build the highest diving board for the swimming event. The diving board must be able to stand on its own to be measured. The highest diving board get the most points!

Special Olympics (2-5)

Event Rotation 1 Rotation 2

Rotation 3

Rotation 4

Description

Basket-solve: Trinidad and New Zealand Nigeria Greece Tobago **Host Dukes** Mathletes will make shot attempts and earn the number of points that is equal to the answer on the equation above the basket. They only get the points if they make the basket AND solve for the correct answer! **Shotput-catapu** New Zealand Trinidad and Nigeria Greece Tobago **Host Smith** Mathletes will engineer a catapult to launch an object as far as possible. The furthest distance gets the most points! **Fluency** Nigeria Trinidad and New Zealand Greece Ping-Pong: Tobago **Host Wolf**

Mathletes will fluently solve math facts to

send the ball across the net, the fastest most accurate solver gets the match point!

Olympic Arena Building:

New Zealand

Nigeria

Greece

Trinidad and Tobago

Host?

Mathletes will compete to build the grandest Olympic structure that stands freely!

Materials Needed

Winter Olympics	Summer Olympics	Special Olympics
-----------------	-----------------	------------------

To be ordered (with links)

High Dive Building: Spaghetti Marshmallows Olympic Arena Building: Spaghetti Marshmallows

Already in the building

Snowcone Relay: Cotton

balls(snowcones)
Spoons

Basket-Solve:

Bins Dodgeballs

Construction paper

Tape Clipboards Pencils

Hopscotch Relay:

Tape Paper **Shotput-catapult:**

Popsicle sticks
Rubber bands
Erasers
Metersticks

Tape

Basket-Solve:

Bins

Dodgeballs |

Construction paper

Tape Clipboards Pencils

Fluency Ping-Pong

Tape

Markers
Clipboards
Pencils

Playing cards