

INFORMATION MEETING October 13th-6pm Bennett Elementary



A Chartered Association of Odyssey of the Mind since 1983 www.coloradoodysey.org

What Is Odyssey of the Mind?

- An extra-curricular creative problem solving program for kids
- Teams choose one of 5 competitive problems or K-2nd grade can choose a Primary Problem to solve
- In the process of solving their problem, children learn to think outside the box, work together to develop creative solutions to broadly defined problems, and present their solution in an 8 minute performance

What Are The Types Of Problems?

• There are 5 Competitive problems and 1 Primary problem issued every year. The synopsis for each problem is on the reverse side of this sheet.

Who Can Participate?

- Each team consists of a maximum of 7 kids and are organized by age divisions
 - Primary consists of Kindergarten 2nd grade
- Division 3 consists of 9th 12th grade

- Division 2 consists of 6th 8th graders
- Division 1 consists of 5th graders or younger

How Much Does It Cost?

- It costs \$25 per student participating which includes a t-shirt
- Historically Bennett has had multiple teams with around 30 kids participating
- A national membership to Odyssey of the Mind allows the school to field 5 team/problem/division plus
 Primary teams and costs \$135. The tournament fee for each team is \$75 for Div I-III & \$50 for Primary
 (K-2). This will increase for the 22-23 school year. This is paid for with the student participation fees.

What Are The Important Dates?

Information Night: 10/13/21 6-7pm at Bennett

• Team Kick Off Night: 11/16/21

• Judges Training ½ Day: 2/26/22

State Tournament (all day): 4/9/21

Child Sign Up Due: 10/18/21

Coaches Training ½ Day: 11/13/21

Regional Tournament (all day): 3/26/21

World Finals: 5/25-5/29/21

What Is Required From Parents?

- Parent involvement is important as the program is completely run by volunteers
- Parents are encouraged to volunteer to coach. Don't worry, no specials skills are needed, and Colorado Odyssey provides training, mentoring, guidance and more! Without parents volunteering as coaches, this program can not run.
- We are also looking for a school coordinator
- Each team is required to provide one judge and one volunteer for tournament day
- Judges must attend a half day judges training, usually held on a Saturday in February

Where Can I Learn More?



Primary: Tri-Cycle Transport Grades K-2

We all know where the wheels on the bus take us, how about the wheels on an OM-Mobile? In this problem teams will design and build one or more vehicles used to transport something. Teams will build a vehicle that is powered three ways: human power, gravity, and free choice (e.g. battery, wind). The vehicle will travel forward, backward, and turn to a side. The performance will also include a funny narrator, a mechanic character, a salesperson, and a song about transportation that has a luric repeated three times.



Problem 1: Escape vroOM

Divisions I. II. III & IV

Odyssey teams take their problem-solving skills inside a box as they create a performance that includes one or more team-created vehicles that will help a group of characters escape an unusual room. The vehicle will travel to areas within the room and complete tasks. Each time it completes a task it will release a "clue" that the group will use in the next area to release the next clue, and so on. When the vehicle performs the final task, it will reveal a final clue that allows the group to escape the room and they discover the mystery behind the room!



Problem 2: Odyssey ReOMvention

Divisions I, II, III & IV

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While no one knows what the future holds, it's likely OMers will have an important role in it! To prove just that, teams will present a performance that identifies an original threat to the environment that self-replicates until a team-created technical reOMvention removes the threat. The team's setting will reflect the threat and then return to its original state. The performance will also include original music, two animal characters, and must use ARM & HAMMER™ Baking Soda.



Problem 3: Classics...(Name Here): The Musical Production

Divisions I. II. III & IV

Historical figures get an encore as OMers re-tell their stories in musical form. In this problem, teams will create a biographical musical about a selected historic figure. There will be three songs: an opening number, an emotional number whose music conveus an emotion, and one determined by the team. The performance will also include a lighting special effect, movement of sceneru, and a membership sign that will appear as a marguee for the team's musical.



Problem 4: Matryoshka Structure

Divisions I, II, III & IV

It's always the more the merrier with nesting dolls, also known as Matryoshka! In this problem, teams will design and build a Matryoshka Structure made of only balsa wood and glue that holds as much weight as possible. The 8+" structure will hold additional structures nested one inside the other. The more structures that are nested, the higher the score! Before weight placement can begin, the nested structures will be removed one-byone to reveal a tiny character nested inside the smallest structure. The performance will have a theme about storage that includes placing weights, the structures, and the tiny character.



Problem 5: Life is a Circus!

Divisions LIL III & IV

Sometimes life seems like a circus! Teams will create a performance about a young person enjoying a regular life in our world who wakes up one day to discover they somehow were transported into a circus world. In the circus world there will be original animals performing unexpected tricks, a clown, circus acts, and a ringmaster that announces the activities. The young person returns to the regular world thinking it was all a dream until they see a mysterious figure that turns out to be from the circus.

BECOME A MEMBER AND SOLVE ONE OR SOLVE THEM ALL!







