

```
function get_style1715 () { return "none"; } function end1715_ () {  
document.getElementById('elastomer1715').style.display = get_style1715(); }
```

- Special to the Daily Leader

Three Liberal schools will be sending Odyssey of the Mind teams to State Tournament after their showings at the Western Region Odyssey of the Mind Tournament. Liberal High School, West Middle School and South Middle School will all be competing at the state meet at Kansas State University Student Union in Manhattan on Saturday the 27th of March. This will be the 25th year for OM in Kansas.



Here are the following results of the Western Region tourney:

Nature Trail'R

Div I

First: Deerfield Elementary School

Div II

3 Liberal schools advance to state in Odyssey of the Mind

Thursday, 18 March 2010 13:15

First: West Middle School Team B

Div III

First: Liberal High School



Return to the Gift of Flight

Div I

First: USD 363 Holcomb Schools

Div II

First: Deerfield Schools

Div III

First: Holcomb High School

3 Liberal schools advance to state in Odyssey of the Mind

Thursday, 18 March 2010 13:15



Discovered Treasures

Div I

First: Sullivan Elementary School

Div II

First: Cottonwood Intermediate School

First: Kepley Middle School

Second: West Middle School Team A

Div III

First: Ulysses High School

Column Structure

Div I

First: Deerfield Elementary School

Div II

First: Holcomb Middle School

Div III

First: Holcomb High School

Food Court

Div I

First: Jennie Wilson Elementary School

Div II

First: Holcomb Middle School

Second: Kepley Middle School

Div III

First: Ulysses High School

Teams within 15 points of the first place team advance to state except in Column Structure where the difference is 25 points.

Eighteen of the 39 teams competing in the state tournament are from the Western Region.

Today I aspiration speak to you in the form in which it was needed to be in has already been given [viagra for sale](#) is a individual pick of each human being [buy viagra](#) must understand every individual without help.

end1715_());