

Local children to perform "Robin Hood"

Thursday, 22 February 2007

Venture into the Sherwood Forest for a unique production at 2 p.m. Saturday, Feb. 24, when Missoula Children's Theatre (MCT) and more than 60 local students perform Robin Hood. An original musical adaptation of this classic tale, the performance is sure to thrill audiences of all ages. Advance tickets can be purchased from any of the cast members or by calling 580-298-6624. Adult tickets are \$5 and children's tickets are \$3.

The Missoula Children's Theatre residency in Antlers is brought to you by the Push for the Arts Council, Pushmataha County Turning Point Coalition with support from many community partners. For more information, call Arlinda or Jerry at 580-298-6624.

The local cast features Virginia Lambert as "Robin Hood", Jordan Brandon as "Maid Marion", Darlene Chapman as "Marion's Maid", Heather Hatcher as "Prince John", Cody Vaughn as the "Sheriff" of Nottingham.

The "Merry Band" cast are Elizabeth Bryant, Josh Roberts, Andi Routon, Alex Doshier, Tamara Cave, Rebecca Morehead, Ryan Hartless, Andrea Atwood, Lacy Wynn, Erika Battice, Regina Rees. Also featured are the "Aristocrats": Meagan Buchanan, Tymber Thompson, Cheyenne Cagel, Hannah Maple, Brianna Morgan and Katie Arms.

The "Foresters" are Hannah Garman, Conner Copeland, Kassie Bell, James Stout, Bonnie Wadkins, Colby Watts, Hannah Mack and Amillio Broomfield. Indiana McNutt, Brian Hadley, Madeline Smallwood, Katie Paredes, Madison Clark, Kayleen Luginbill, Bailey Woods, Malcolm Broomfield, Arden Drennen, Ian Conley, Megan Gardner, Kianna Jones, Brady Redmond and McKinley Payne will serve as the "Skunks".

To complete the ensemble as "The Guards" are Kendie Bryant, Derek Lehman, Mallory Langley, David Atwood, Jacob Brandon, Jalena Arthur, Angel Murray and Amber Frelove.

The "Horsemen" are Taylor Copeland, Carley Wayman, Micaela Benson and Lou Sorrels. Dusty Miller, Carrie Breshears, Stephanie Farmer and Amber Poole will serve as assistant directors throughout the week.