

Program Immersions for 2014-2015

Grant # G-2013-02951

SCHOOL PROGRAMS for 1st – 8th Grade

Dino Dig

Excavate bones, create fossils, explore animal classification and construct a 3-D dino puzzle in teams. Standards: Science, Art and Language Arts

What Difference Does a Century Make?

Student's tour 1892 Judy Garland Historic House and President Abraham Lincoln's carriage with interactive activities to compare lifestyle changes over a century. Standards: Social Studies, Language Arts, and Science

Wizard of Oz

Build teamwork utilizing literacy skills in scrabble, anti-bullying project and assembling tornado models. Standards: Language Arts, Science, and Social Studies

Tree-rific

Discover diversity of products from trees while applying mathematic and science skills. Take home a clay cast of identified tree part. Standards: Science, Math, Art, and Social Studies

Habitat Detective

Animal investigators determine "Who Did It" analyzing clues in teams, Vocabulary games, and Create track print project. Standards: Science, Language Arts, and Art

PRESCHOOL - 2nd GRADE PROGRAMS

Squiggle

Children use large motor skills and imagination to create objects illustrated in read aloud story. Discovery of abstract and symmetry in string art. Standards: Language Arts and Art

Where the Wind Blows

Discover wind facts. Create windsocks. Recall and retention skills exercised in interactive memory game following group story. Standards: Science, Language Arts

Pre-Wizard of Oz

Identify bully/ anti-bully behavior demonstrated by Oz characters. Discuss uniqueness of one's home and design a craft stick house. Standards: Art, Language Arts, and Social Studies

Animal Home Discovery

Animal matching activity involving puppets, tracks, scat, read aloud story and pictures. Large motor skills exercised in animal movement activity. Track print take home project. Standards: Language Arts, Science, and P.E.

Trees, Leaves and Me

Read aloud story by Treesa the Tree, Identify objects made from trees, take home tree project. Standards: Science, Language Arts, and Art