HORSIN' AROUND UNBOXED



What your child will learn

- Horse Lifecycle
- Horse External Anatomy
- Horse Disciplines
- Horse Breeds
- Basics of Anatomy and Physiology
- Parts and Comparison Between the Human and Horse Skeleton
- Discuss Why Horses Run So Fast
- Anatomy and Movement (Biomechanics) of the Horse's Joint
- Identifying Horse Gaits
- U.S. Geography and Top Ten (10) Producing U.S. Agriculture Commodity States

Included in Box

- 22+ Page Educational Guide
- Top Ten (10) Commodity Producing State Stickers
- Book: Who was Seabiscuit?, by James Buckley Jr.
- Horse Field Guide Pages
- Horse Skeleton Modeling Activity Kit
- Horse's In Motion STEM Activity Kit
- Gaits Kit
- Online Resource Page with Supporting Materials and Lesson/Industry Videos

Discussion/Evaluation

- What is the lifecycle of the horse?
- What is the difference between horse classifications?
- Name five horse breeds.
- Discuss what anatomical features allow horses to run so fast.
- What is the difference between the horse and the human skeleton?
- How do muscles, tendons, and bones work together?
- What is the footfall pattern of the walk, trot, canter, and gallop?
- Who is Seabiscuit? Why was he famous?