

SHELBY COUNTY JUNIOR FAIR SKILLATHON STUDY GUIDE B- Horse

| Topic | Resource Manual: Beginning Horse Management | Beginner Level | Intermediate Level | Senior Level |
|----------------------------------|--|--|--|---|
| Nutrition & Digestive Systems | Pgs. 59-61 <u>Feed Samples Chart</u> <u>Classifications</u> | -Answer 4 questions regarding rules for feed managementIdentify 2 feed samples and their classification (carb, fat, protein, etc.) | -Answer 6 questions regarding rules for feed management -Identify 4 feed samples and their classification (carb, fat, protein, etc.) | -Answer 8 questions regarding rules for feed management -Identify 6 feed samples and their classification (carb, fat, protein, etc.) |
| Selection & Breeding | Pg. 144 | -Identify the following terms: stallion, colt, mare, filly, and gelding - Know the approximate gestation for horses | -Identify the following terms: stallion, colt, mare, filly, and gelding - Know the approximate gestation for horses -Calculate the foaling date from a horse's breeding date | -Identify the following terms: stallion, colt, mare, filly, and gelding - Know the approximate gestation for horses -Calculate the foaling date from a horse's breeding date - Identify the ideal breeding age for horses |
| Animal ID & Recordkeeping | Pgs. 74-78 <u>Horse BCS Card</u> | -Identify the coat color of 2 horses - Identify the color patterns of the head and points of 2 horses | -Identify the coat color of 3 horses - Identify the color patterns of the head and points of 3 horses - Provide the BCS of a horse | -Identify the coat color of 4 horses - Identify the color patterns of the head and points of 4 horses - Provide the BCS of 2 horses |
| EquiSTEP | Step 1: Head (Helmet Safety) Step 2: Hands (Safety & Handling) Step 3: Health (Health & Nutrition) Step 4: Heart (Sportsmanship) | | | |



