Hi there!

Did you know that there are thousands and thousands of wild horses and burros that roam across public lands in the Western United States?

The ancestors of these animals were once tame horses and burros. Many early Americans used horses or burros to travel from place to place and carry their belongings. Some of the animals escaped or were set free. The wild horses and burros of the West today are descendants of those domesticated animals.

Wild horses and burros are protected by law as living symbols of our country’s history — it is against the law to harm or steal them! The Bureau of Land Management helps to protect them. This booklet is full of fun and educational activities to help you learn more about them and how and why we manage them.

Have fun completing the activities in this booklet! Please note, some of the hands-on activities may require help from an adult to gather supplies and ensure safe handling.

Once you have answered all the questions and you want to check your work, scan the QR code below or visit www.BLM.gov/Programs/Wild-Horse-and-Burro/Educational-Resources.

The BLM thanks Dr. Gwendolyn Mukes of Van Nuys, CA, for her expertise in helping to develop the activities for this booklet. With 50 years experience as an educator, Dr. Mukes helped craft a product that is truly “Fun for Learners of All Ages!”

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Cover photo: Wild horses gallop across the Wind River Off-Range Pasture near Lander, WY. Photo credit: Frank Sorger
CHAPTER 1
Wild Horse & Burro Origins

DID YOU KNOW?

Paleontologists have found fossils that let us know horses once lived in North America (Canada, Mexico, and the United States) since about 2.5 to 4 million years ago. However, those early, untamed equines went extinct in North America about 10,000 years ago. Horses were reintroduced to North America in 1519 when Spanish explorer, Hernán Cortés, brought 16 horses for his expedition. Other explorers, such as Coronado and De Soto, brought even larger herds of horses and burros to North America.

The size of the ships determined the number and size of the horses and burros to be transported. As the settlers and explorers moved westward, they met Native Americans who appreciated these animals. The Comanche Tribe was thought to have been among the first tribes to barter for these Spanish equines. Native Americans would trade with the settlers for supplies and other items that would help them as they crossed the land. When the settlers no longer needed the horses and burros, the animals were often released onto the open range where many different breeds mingled together and increased in numbers. Some of these modern-day feral horses are descendants of the Spanish equines. Today, America’s wild horses and burros are protected and managed by the Bureau of Land Management (BLM).

ACROSS
2. Among the first tribe to obtain Spanish imported equines
3. Members of the horse family are known as ___
5. The M in Bureau of Land ___
7. Horses once lived in Canada ___ and the United States
9. 1,000 x 1,000 = One ___
10. A synonym for the word ‘Mix’
14. Continent entirely within the Northern Hemisphere
15. Scientist who studies the history of life on Earth through fossils

DOWN
1. Spanish explorers: ___ and De Soto
4. ___ appreciated the horses brought over by the Spanish
6. Hernán Cortes was a Spanish ___
8. “Home, home on the ___!”
11. Direction the settlers and explorers moved
12. Another word for donkey
13. Large seagoing vessel

Photo credit: Library of Congress

Crossword Puzzle
Read the origins of the Wild Horse to help you solve the puzzle along the way. All words are included in the story on page 1.
HOW THEY CAME TO THE UNITED STATES

Domesticated horses were brought from Spain on large ships with Spanish explorers. They sailed across the North Atlantic and journeyed through Cuba and Mexico before reaching the United States.

Journey Activity

Figure the latitude and longitude of each stop on the journey. Mark each location with corresponding numbers, then connect the dots to map their route.

<table>
<thead>
<tr>
<th>MAP LOCATION</th>
<th>LATITUDE</th>
<th>LONGITUDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Spain (example)</td>
<td>40 4</td>
<td></td>
</tr>
<tr>
<td>2. Portugal</td>
<td>39 8</td>
<td></td>
</tr>
<tr>
<td>3. Dominican Republic</td>
<td>18 70</td>
<td></td>
</tr>
<tr>
<td>4. Cuba</td>
<td>21 78</td>
<td></td>
</tr>
<tr>
<td>5. Mexico City (Tenochtitlan)</td>
<td>19 99</td>
<td></td>
</tr>
<tr>
<td>6. San Pedro Cholula, Puebla</td>
<td>33 118</td>
<td></td>
</tr>
<tr>
<td>7. New Mexico</td>
<td>34 106</td>
<td></td>
</tr>
<tr>
<td>8. Arizona</td>
<td>34 111</td>
<td></td>
</tr>
</tbody>
</table>

FUN FACTS

- Burro is the Spanish word for donkey.
- Horses produce 3 – 10 gallons of saliva every day.
- Horses have eight different blood types whereas humans only have four blood types. A horse can also have more than one blood type.
- Burros have been around since prehistoric times.
- A horse’s ears point to where he/she is looking. When both ears are facing forward, that means the horse is very attentive toward something.
- Horses cannot burp...well, at least not the way you burp. They cannot vomit or breathe through their mouths like you do, either. A horse’s digestive system is a one-way street—nothing like cows who regurgitate food to re-chew it. Since they cannot burp, they can suffer from colic.
- An adult horse’s brain weighs the same as a small child’s brain.
- Horses often keep a lookout as they sleep. A group of horses will not go to sleep (standing up or lying down) at the same time. At least one or two of them will stay awake to watch out for the others as they slumber.
- Horses have around 205 bones in their skeleton (humans have 206).
- Because horses’ eyes are on the side of their head they are capable of seeing nearly 360 degrees at one time.
- A male horse is called a stallion. A male burro is called a jack.
- A female horse is called a mare. A female burro is called a jenny.
CHAPTER 2

Where Are They Now?

DID YOU KNOW?

When the United States was still a young country, it gained a lot of new land in the west, thanks to multiple treaties. To help the country grow, the government gave land away to settlers, railroads, and others. Some of the land was also set aside for special uses, like Native American reservations, national parks, and forests. Still, there was a lot of public land left over, which was mostly very arid and rugged. Over the years, many homesteaders, farmers and ranchers turned out their domestic horses and burros onto these areas. These uncared-for feral horses and burros made their home in the harsh areas.

Today there are 177 specially set aside areas on public land in the west where wild horses and burros live, along with native plants, wildlife, and livestock.

State Word Scramble

Wild horses and burros roam throughout the western United States on specially set aside areas in ten states. Unscramble the states and write them next to the corresponding number.

1. TANAONM
2. AODHI
3. DNAEVA
4. ALOODCR
5. GENOOR
6. THUA
7. RANZOAI
8. MXIEENWCO
9. IAAIFNOCR
10. NMIWYG

State Word Scramble Answer:

1. Wyoming
2. Idaho
3. Arizona
4. Colorado
5. Montana
6. Nevada
7. New Mexico
8. Oregon
9. California
10. Utah

APPROPRIATE MANAGEMENT LEVEL

To protect the health of the land and to support healthy horses and burros, the Bureau of Land Management (BLM) works to achieve in each Herd Management Area (HMA) what is known as the Appropriate Management Level (AML). The AML is the number of horses/burros that the land can sustain in balance with other public land uses in these areas. AML is expressed as a range, from low to high. If the population exceeds the high AML, then some management action may be necessary, such as the removal of a certain number of animals.

AML Activity

<table>
<thead>
<tr>
<th>STATE</th>
<th>HMA ACRES</th>
<th>WILD HORSE AND BURRO POPULATION (ESTIMATED MARCH 1, 2020)</th>
<th>AML RANGE: LOW</th>
<th>AML RANGE: HIGH</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ</td>
<td>1,498,207</td>
<td>7,547</td>
<td>1,340</td>
<td>1,676</td>
</tr>
<tr>
<td>CA</td>
<td>2,053,082</td>
<td>12,241</td>
<td>1,446</td>
<td>2,200</td>
</tr>
<tr>
<td>CO</td>
<td>365,988</td>
<td>2,116</td>
<td>423</td>
<td>812</td>
</tr>
<tr>
<td>ID</td>
<td>383,894</td>
<td>664</td>
<td>391</td>
<td>617</td>
</tr>
<tr>
<td>MT</td>
<td>27,094</td>
<td>170</td>
<td>90</td>
<td>120</td>
</tr>
<tr>
<td>NV</td>
<td>14,032,947</td>
<td>51,528</td>
<td>7,597</td>
<td>12,811</td>
</tr>
<tr>
<td>NM</td>
<td>24,506</td>
<td>200</td>
<td>58</td>
<td>83</td>
</tr>
<tr>
<td>OR</td>
<td>2,733,577</td>
<td>6,196</td>
<td>1,356</td>
<td>2,700</td>
</tr>
<tr>
<td>UT</td>
<td>2,154,458</td>
<td>5,746</td>
<td>1,114</td>
<td>1,956</td>
</tr>
<tr>
<td>WY</td>
<td>3,644,013</td>
<td>8,706</td>
<td>2,520</td>
<td>3,795</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>26,917,766</td>
<td>95,114</td>
<td>26,770</td>
</tr>
</tbody>
</table>

Write your answers in the spaces below.

For each state, calculate the number of wild horses and burros exceeding what the land can support.

<table>
<thead>
<tr>
<th>STATE</th>
<th>WILD HORSE AND BURRO POPULATION (ESTIMATED MARCH 1, 2020)</th>
<th>AML RANGE: LOW</th>
<th>AML RANGE: HIGH</th>
</tr>
</thead>
<tbody>
<tr>
<td>AZ</td>
<td>7,547</td>
<td>1,340</td>
<td>1,676</td>
</tr>
<tr>
<td>CA</td>
<td>12,241</td>
<td>1,446</td>
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<tr>
<td>CO</td>
<td>2,116</td>
<td>423</td>
<td>812</td>
</tr>
<tr>
<td>ID</td>
<td>664</td>
<td>391</td>
<td>617</td>
</tr>
<tr>
<td>MT</td>
<td>170</td>
<td>90</td>
<td>120</td>
</tr>
<tr>
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</tr>
<tr>
<td>NM</td>
<td>200</td>
<td>58</td>
<td>83</td>
</tr>
<tr>
<td>OR</td>
<td>6,196</td>
<td>1,356</td>
<td>2,700</td>
</tr>
<tr>
<td>UT</td>
<td>5,746</td>
<td>1,114</td>
<td>1,956</td>
</tr>
<tr>
<td>WY</td>
<td>8,706</td>
<td>2,520</td>
<td>3,795</td>
</tr>
<tr>
<td>TOTAL</td>
<td>95,114</td>
<td>16,335</td>
<td>26,770</td>
</tr>
</tbody>
</table>

What state has the highest number of HMAs? What state has the lowest AML?

Highest: Nevada; Lowest: New Mexico

What state has the most HMA acres?

Nevada

What effects do you think overpopulation of wild horses and burros might have on natural resources and public rangelands?

Too many wild horses or burros can degrade the land and threaten their ability to survive along with other wildlife and livestock.

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Wild Horse & Burro Activity Book
Let’s try this!
How to Make a Magnetic Compass

Nevada is the western state with the largest number of wild horses and burros. Many years ago, before modern GPS systems, explorers and settlers had to use compasses to determine direction. You can make a homemade compass to find your way to Nevada or any of the other states where wild horses and burros live.

Materials
- Bowl of water
- Sewing pin or needle
- Magnet
- Slice of cork

But wait, I do not have a...

Needle: use a straightened paper clip
Cork: use the bottom of a Styrofoam cup or piece of plastic, or the cap from a milk jug
Bowl: use a deep plate

Directions
1. Cut the top off of your cork.
2. Turn the sewing needle into a magnet by stroking the needle across the magnet about 30–40 times. Be sure to stroke in one direction only, not back and forth. Now the needle will be magnetized!
3. Next, place the needle on the circle of cork/foam and place it on top of the water.
4. Try to place it in the center of the bowl, keeping it away from the edges. The needle will begin to slowly turn around and eventually the needle will point North and South.

1. 2. 3. 4. Float the needle in a dish of water on the cork

How it Works
Every magnet has a north and south pole. A compass is a small magnet that aligns itself with the north and south poles of the Earth’s magnetic field. As the needle is stroked across the magnet, it becomes magnetized because the electrons within the needle straighten up and align themselves with the magnet.

Then, the magnetized needle aligns itself with the Earth’s magnetic field when it is placed on top of the water.

Cryp togram
Solve using words in the hints to decipher the paragraph.

Example: Every N in the paragraph is actually an M. Every X is an A. Write the actual letters over the code letters. If there is not a letter represented, try to figure out what the missing letters are.

And here are your hints:

X = A  T = C
N = M  H = O
D = E  P = G
O = N  Z = R
L = T  R = S

<table>
<thead>
<tr>
<th>Cryptogram</th>
<th>Every N in the paragraph is actually an M. Every X is an A. Write the actual letters over the code letters. If there is not a letter represented, try to figure out what the missing letters are.</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLM.gov/WHB • (866) 468-7826</td>
<td>Wild Horse &amp; Burro Activity Book</td>
</tr>
</tbody>
</table>

**Why BLM Manages These Equines**

DID YOU KNOW?
Early in the 20th century, wild horses were hunted down, captured and shipped to slaughterhouses. Then, in the 1950’s, people became aware of some of the more inhumane treatment of these animals. Thus, a movement began to protect these wild and free animals because they were loved and revered by the American people; they were seen as symbols representing the pioneer spirit of the growing west.

On December 15, 1971, Congress passed the Wild Free-Roaming Horses and Burros Act that gave wild horses and burros special protection. With 26.9 million acres of public land as home for roaming wild horses and burros, the Bureau of Land Management (BLM) focuses on ensuring no one steals or harms these beautiful, special animals. The BLM is also responsible for making sure that there are healthy herds living on healthy rangelands and that these herds of equines do not grow too large in population. If the BLM did not do this job, too many wild horses and burros could harm the land and the habitat that wildlife depends on; not to mention starve or die of thirst. The federal government manages these iconic animals so that generations of Americans will have the privilege to enjoy them in the future.
Making a Bill a Law Activity

Follow the path to determine the steps taken to make The Wild Free-Roaming Horses and Burros Act become a law. Fill in the blanks on the right with the name of the step to figure out the order.

1. An idea is hatched
2. A bill is written
3. The bill is introduced
4. Congress debates, proposes changes and votes
5. The bill becomes law
6. The bill is sent to the President
7. Bill becomes law

You, too, can affect the law by creating a bill.

Change the law by creating a bill. A bill starts with an idea and can come from anyone! If you have an idea, contact your elected official and if they want to try to make it a law, they in either House of Congress by a primary sponsor, Senator, or Representative. The bill then goes to a committee where Representatives or Senators meet in small groups to research, talk, or make changes. Once agreed upon, in Congress where members of the House or Senate review the bill and . Both Houses have to agree on the version of the final bill before it goes to the President. When the bill reaches the President, if he/she approves, .

DID YOU KNOW?

In determining the Appropriate Management Level (AML) for wild horses and burros on the public lands, the Bureau of Land Management (BLM) uses scientific principles of rangeland management to determine the population of wild horses and burros that the habitat can sustain. The BLM’s goal is to protect the rangeland, soil, water, and vegetation resources in balance with other uses, including ranching, hunting, recreation, and wildlife habitat.

As of March 2020, the high AML for wild horses and burros across 10 Western states is 26,770. That same year, the BLM determined these public lands were home to approximately 95,000 wild horses and burros. That is more than three times the national AML! When herds grow too large, BLM gathers and removes a certain number of animals so the others can stay and live on healthy rangelands. In most places, the BLM uses helicopters that act like border collies in the sky to guide selected herd animals into corrals. This is usually done when there are a lot of animals spread out over a large area. In other smaller areas and where there are generally fewer animals, the BLM uses water or food to entice the animals into corrals. Those that are removed are then offered for adoption or sale. If the animals are not adopted or sold, the BLM will then care for them for the remainder of their lives. It is important to their health and well-being for the BLM to manage them in efficient ways.

Before the Wild Free-Roaming Horses and Burros Act...

Wild Horse Annie (Velma Johnston), was an animal welfare activist. She led a grass roots campaign (famously involving many school children) to stop the eradication of mustangs and free-roaming burros from public lands.

In 1959, she was instrumental in passing legislation to prevent aircraft and land vehicles from inhumanely capturing wild horses and burros, called the “Wild Horse Annie Act.”

<table>
<thead>
<tr>
<th>Fiscal Year</th>
<th>Horses &amp; Burros</th>
<th>20%</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>5,540</td>
<td>1,090</td>
<td>6,540</td>
</tr>
<tr>
<td>B</td>
<td>6,540</td>
<td>1,308</td>
<td>7,848</td>
</tr>
<tr>
<td>C</td>
<td>7,848</td>
<td>1,570</td>
<td>9,418</td>
</tr>
<tr>
<td>D</td>
<td>9,418</td>
<td>1,884</td>
<td>11,302</td>
</tr>
<tr>
<td>E</td>
<td>11,302</td>
<td>2,260</td>
<td>13,562</td>
</tr>
</tbody>
</table>

What are the total number of horses and burros in year A? 6,540

Calculate the total number of animals for Year B; continue to Year E. (Round to the nearest whole number)

B – 7,848; C – 9,418; D – 11,302; E – 13,562

What is the difference between year C and year D?

6,540

Wild Horse and Burro Math Activity

Figure the value of each symbol. Solve the equations. Make sure to pay attention — it can get tricky!

\[ \text{Wild Horse and Burro Math Activity} \]

- \[ \text{Horse} + \text{Horse} + \text{Horse} = 30 \]
- \[ \text{Horse} + \text{Horse} + \text{Horse} = 50 \]
- \[ \text{Burro} \times \text{Burro} + \text{Horse} = 20 \]
- \[ \text{Burro} - \text{Horse} = 5 \]
- \[ \text{Gem} + \text{Gem} + \text{Gem} = 0 \]
FREEZE MARKS

Branding is an important process that permanently marks an animal to show ownership. Sometimes ranchers will use a hot iron to brand their animals.

The Bureau of Land Management uses a super cold iron to create what’s called a freeze mark on wild horses and burros removed from the range. It is a permanent, unalterable brand, that is generally painless for the animal. A freeze mark is applied on the left side of the horse’s or burro’s neck and follows the International Alpha Angle System. This system uses a series of angle marks that correspond to a numbering as shown below.

The graph below illustrates how to read a freeze mark. Let’s take a look.

The last six marks represent the registration code which serves as the animal’s unique identifier. The last four numbers of the registration code are what the agency uses for the animal’s neck tag when it’s in a BLM corral.

This large U-shaped mark is the BLM code (indicates U.S. Government Registration).

These next two marks (one on top of the other) represent estimated year of the horses’ birth.

Using the Alpha Angle Numbering System, draw your own freeze mark using the numbers below.

<table>
<thead>
<tr>
<th>Year of Birth</th>
<th>Registration Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>8-1</td>
<td>031987</td>
</tr>
</tbody>
</table>

See how easy that was? Now you try reading each angle that will determine the freeze mark number.

Let’s try this!
How to Make a “Freeze Mark”

Create your very own “freeze mark” with a temporary tattoo. Use any eight numbers that you like, even your birthday. For example, the Wild Free-Roaming Horses and Burros Act was signed into law on December 15, 1971. So the “birthday” of the Act would be: 12151971. There are no rules. Have fun!

Materials

- A printout or drawing of your desired tattoo in the size you want, image reversed.
- Wax paper
- Pencil
- Liquid or black eyeliner
- Cotton ball
- Rubbing alcohol
- Washcloth
- Baby powder
- Liquid bandage

Directions

1. Print your design on regular print paper. Cut it out.
2. Clean your skin where you wish to apply the image with rubbing alcohol.
3. Place the drawing pencil side down on your skin and cover with a wet washcloth.
4. You will now have a light outline of the image on your skin. Draw the lines of the tattoo with eyeliner.
5. Add a bit of baby powder to the image to prevent smearing.
6. Spray the temporary tattoo with liquid bandage spray to make it waterproof.

**Freeze Mark Activities**

Sample Above Decoded:

Registering Organization: United States Government

Year of Birth: 8-1 means 1981

Registration Number: 0-3-1-9-8-7 means 031987

See how easy that was? Now you try reading each angle that will determine the freeze mark number.

Rubbing alcohol:

Computer/printer: trace image on tracing paper and cut out

Eyeliner: felt tip, non-toxic marker

Liquid bandage: use aerosol hair spray
Wild horses and burros need plenty of food, water, and shelter, just like you and other living things. They are accustomed to eating native grasses and shrubs on the rangelands. They roam and have never eaten grains (oats and hay), and do not recognize them as food until they are captured.

Depending on the type and amount of forage available, a single horse may eat 20 to 25 pounds or more per day. Just like you, fresh water is very important to drink each day and horses and burros are no different. A healthy horse needs between 10 and 20 gallons of water per day. Unfortunately, in most places where wild horses and burros live, there is very little water. Wild horses and burros are used to living outdoors, but they still need places where they can escape the harsh elements.

The Bureau of Land Management (BLM) must limit the number of wild horses and burros that live in certain areas so there is enough food and water for all of the wildlife and other grazing animals.
Find the Differences Activity

Animals and humans are using the public land together in these two images. Can you find and circle the eight differences between the two pictures?

IDENTIFYING RANGELAND PLANTS

Many rangeland management decisions are based on the plants that exist on the rangeland. It is not only important to know each plant's growth habits, but it is equally important to know the shape of a plant's leaf, the margins (edges), and venation (pattern of veins of leaves).

Grasses are plants with long narrow leaves and hollow, jointed stems. Grasses do not have colored flowers and they produce grain-like seeds.

Grass-like Plants look like grasses but have solid stems (not hollow). Stems may be triangular or round and have veins in the leaves, which are parallel.

Shrubs are different from trees because they don't have a main trunk; instead, they have several main stems. Some plants can take both a tree and a shrub form, but most shrubs never grow up to be trees.

Forbs are broad-leaved, non-woody, flowering plants like most wildflowers.

Plant Poster Activity

Take a walk around your neighborhood (or a hike) with an adult and try to find all four types of rangeland plants if you can. Feel free to take pictures of other plants too. Then, print your photos and make a fun poster!

CHAPTER 6

What Horses and Burros Can Do

DID YOU KNOW?

People have shared a special bond with horses and burros for a very long time. We know that they are very smart and inquisitive animals with a strong desire to please. Wild equines will not respond well if they are treated harshly or aggressively, nor will they respond to being handled in a lax or indecisive manner, just like humans. When training a wild horse or burro, it is important to establish clear boundaries so a trusting relationship can form.

When a burro is adopted and trained, it will be able to do many useful things, such as pull wagons or haul loads on their backs. A trained horse can perform in a variety of disciplines ranging from trail riding to English riding depending on the interest of the new owner. Of course, as therapy horses or burros, they are good listeners and can help people figure things out that are making them unhappy. Plus, they will not tell your inner-most secrets to anyone!

Horses and burros have been symbols of wealth and power, and have helped people build many great things all over the world. Unfortunately, people have used these loyal and intelligent animals to wage war against one another. If you want your wild horse or burro to trust you, you must be trustworthy, for these equines have all the wisdom and savvy learned from their life in the wild.

Word Scramble

Horses work in different capacities to help make our lives better. Unscramble the jobs that horses can do.

1. LCEIPO
   Clue: “To Protect and Serve”

2. RHTYPEA
   Clue: Treatment intended to relieve or heal a disorder

3. TMYAIRIL
   Clue: Army, Navy, Air Force, Marine

4. EGRCAARAI
   Clue: In Cinderella, the Pumpkin turned into a ________

5. PWLO
   Clue: Loosening or turning the soil

6. ONNATTATRSOPRI
   Clue: Cars, buses, trains, airplanes, trucks, and horses are all forms of _______

7. REAC
   Clue: A competition where the winner is the fastest

8. LHUAU
   Clue: To carry, move from point A to B

9. BEORRD
   Clue: Securing Points of entry into the United States. The ________ Patrol

10. DAPER
    Clue: A group of people marching in ceremony, celebration, or protest. Can consist of bands, floats, and lots of candy thrown.

1. Police
2. Therapy
3. Military
4. Carriage
5. Plow
6. Transportation
7. Race
8. Haul
9. Border
10. Parade

BLM.gov/WHB • (866) 468-7826 Wild Horse & Burro Activity Book
**Just Joking!**

**Q.** What is the difference between a horse and a duck?

**A.** One goes quick and the other goes quack!

**Q.** What do you call a pony with a sore throat?

**A.** A little hoarse.

**Q.** What do you give a sick horse?

**A.** Cough stirrup.

**Q.** Why do cowboys ride horses?

**A.** Because they’re too heavy to carry!

**Q.** What did the horse say when it fell?

**A.** "I’ve fallen and I can’t giddy-up!"

**Q.** What do you call a horse that lives next door?

**A.** A neigh-bour.

**Q.** Why did the horse eat with its mouth open?

**A.** Because it had bad stable manners.

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**EQUINE ASSISTED THERAPY**

Equine Assisted Therapy (EAT) helps children and adults with difficulties that they are experiencing in life. Although this is an experimental type of therapy and includes working with a psychologist or counselor and a horse, they work together to create positive changes!

**Benefits of Equine Assisted Therapy**

- Physical Healing
- Mental Health and Happiness
- Motor Skills
- Focus and Behavior
- Strength and Balance
- Helps Improve Speech

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**Color by Number Activity**

Add the number and color the picture by number.

**ANSWERS**

10, 6

12, 5, 14

7, 3, 2, 17

15, 11

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**Here are your hints:**

9, 16, 18

10, 6

12, 5, 14

7, 3, 2, 17

15, 11
Let’s try this!
How to Make a Sock Hobby Horse

Materials

- Sock
- Felt
- Two buttons
- Sewing needle
- Floss or yarn, or false eye lashes
- Cotton
- Rod or straight stick (broom or mop stick)
- Glue gun and glue sticks

Directions

Use an adult to help with the glue gun and sewing needles!

1. Using the felt, cut out two ear shapes and glue to sock.
2. Sew or glue buttons on each side of the sock.
3. Use floss or yarn to embroider eye lashes or glue on actual false eye lashes.
4. Add the mane by sewing and tying pieces of yarn/floss to the sock.
5. Stuff the sock with cotton.
6. Place stuffed sock on a rod and fasten by tying several times with yarn.
7. Make the bridle by tying yarn around the nose and leave some extra for the reins. GIDDY UP!

BUT WAIT, I DO NOT HAVE…

Buttons: use wiggle eyes or draw them on with a marker.

DID YOU KNOW?

Horses and burros belong to the same family of animals as zebras (they happen to be distant relatives of rhinoceroses). Members of this equine family have hooves, slender legs, long heads, thick necks, manes, and long tails. However, burros have longer ears, shorter manes, and lighter, finer hair on their manes. Animals capable of fast movement require large eyes and horses have some of the largest eyes of all land mammals (sorry, the moose wins!). Their eyes are set to the side of their skull giving them good vision. Because their vision is closely tied to behavior, their visual abilities are thought of when handling and training them. Horses’ ears can rotate in any direction to pick up sounds and many times, their eyes look in the same direction as the ear is picking up sounds.

Horse Anatomy Activity

Identify the parts of a horse. Use the descriptions of the parts provided to figure out the answers.

1. Mane
2. Muzzle
3. Hoof
4. Girth or heart girth
5. Tail
6. Withers

Horse

Hoof

The foot of the horse. The hoof wall is the tough outside covering of the hoof that comes into contact with the ground and is, in many respects, a much larger and stronger version of the human fingernail.

Muzzle

The chin, mouth, and nostrils of the face.

Tail

The long hairs which grow from the dock.

Mane

Long and relatively coarse hair growing from the ridge of the neck.

Withers

The ridge between the shoulder blades, seen best with horse standing square and head slightly lowered; the height of the horse is measured at the withers.

Girth or heart girth

The area right behind the elbow of the horse, where the girth of the saddle would go – this area should be where the barrel is at its greatest diameter.
**Straight from the horse’s mouth! Horse Metaphor Activity**

A metaphor is a figure of speech that describes an object or action in a way that is not literally true but helps explain an idea or make a comparison. In other words, it describes one thing in terms of another. The toughest metaphors are indirect and implied, and in this activity, they are tough. If I said, “let me throw some light on the subject,” I’m using light as a metaphor to describe the process of explanation and understanding.

**Match the metaphor to its meaning!**

- Straight from the horse’s mouth: You cannot make someone do something
- Do not look a gift horse in the mouth: Not showing appreciation when given a gift
- Get off your high horse: Thinking you are better than others
- Closing the stable door after the horse has bolted: Wait and be patient
- Do not put the cart before the horse: Getting advice
- Horsepower: Doing things in the wrong order
- You can lead a horse to water, but you cannot make it drink: Finding a solution after the damage has been done
- Hold your horses: You cannot make someone do something

**UNDERSTANDING A HORSE**

Wild horses and burros are very social animals which means they band together and work to help each other. They have special ways of communicating with each other by using sounds and movements. This communication helps them find food and water and protect themselves from harm. It also helps them decide who gets to breed and grow the herd. Here are ways that a horse communicates their feelings and emotions. You, too, can understand horses!

- Alertness, interest and curiosity
- Intense interest and curiosity
- Submission, slight concern
- Anger, aggression, irritation, warning
- Divided attention

**HORSE COLOR CHART**

- Brown
- Buckskin
- Dun
- Grulla
- Palomino
- Red Roan
- Pinto
- Sonel
- Black
- Blue Roan
- Appaloosa
- Bay

**Drawing Activity**

Learn how to draw a horse. Use your knowledge of ear directions to decide what emotion your horse is feeling and practice changing the drawings of the ears to reflect the range of emotions of a horse.

1. [Drawing of horse ear directions]
2. [Drawing of horse ear directions]
3. [Drawing of horse ear directions]
4. [Drawing of horse ear directions]

You draw here!
CHAPTER 8
Bring Home Your Own American Icon

DID YOU KNOW?

People in America can own a wild horse or burro if they want to. They can adopt or buy one from the Bureau of Land Management (BLM). When BLM removes wild horses and burros from public rangelands, it finds good homes for them. It sends animals to places all over the country where families can come see them and possibly bring one home. Families just need to have a good place to care for the animal and keep it safe. This means having a sturdy corral with shelter plus good food and water. Once the animal is gentled and used to its new home, it can be trained to do all the fun and useful things that horses and burros are good for, and it will love its new family for a very long time!

The BLM offers to place wild horses and burros removed from public rangelands into private care through adoption or sale. During the first 50 years of the program (1971–2021), the BLM placed more than 270,000 wild horses and burros into good homes. Anyone who is interested in adopting or buying an animal can find one at a BLM facility, an off-site event or online.

Here is what you need to know:

REQUIREMENTS: Ensure that you meet standard requirements for adopting or purchasing a wild horse or burro in your area. Applicant must provide a facility with access to feed, water, and shelter. Facility refers to an enclosed area such as: corral, barn, stall, etc. Additional requirements can be found in the Important Documents section on the BLM webpage, or contact your local office.

FIND AN EVENT OR LOCATION NEAR YOU: Contact your preferred off-range corral location or make plans to visit an upcoming off-site adoption or sale event near you.

APPLICATION: Complete an adoption application or sales application.

APPOINTMENT: Arrive at the facility for your appointment or visit the event during the stated hours for viewing and adopting or purchasing animals.

PICK-UP: Arrange for payment and pick up of your wild horse or burro directly from the facility or event.

Necessary Space Activity

Fences are meant to keep horses on the property, make them feel safe, and prevent them from being frightened or annoyed by dogs, other unwanted animals, or people visiting their “space.” It is important to make sure space is adequate prior to adopting a horse.

For a single horse, a corral area measuring 400 square feet is necessary. Look at the corrals and figure out how many horses/burros can fit in each area. Write the answer in the corral. Each line is equivalent to a 10-foot panel. Each square is 10 feet by 10 feet, making 100 square feet.

Example: 20 feet x 20 feet = 400 square feet = space for one horse/burro
Contact the Bureau of Land Management with any questions regarding the Wild Horse and Burro Program.

BLM.gov/WHB • wildhorse@BLM.gov • (866) 468-7826 •

Scan the QR code to the right to visit our Educational Resources page to download the answer key for this booklet and access other fun and informative materials or visit www.BLM.gov/Programs/Wild-Horse-and-Burro/Educational-Resources.