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		COMMUNITY CHALLENGE	LANGUAGE/ LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT	STEAM STEAM	RECOMMENDED BOOKS
I LESSON 1	CHICKEN Chickens are common birds that are raised mostly for their eggs. Hens (female chickens) can lay about 265 eggs per year. They sometimes live in small houses called "chicken coops."	Five Little Eggs SED 4 Social Relationships	Barn Names LD 4 Alphabetic Knowledge	Chicken Life Cycle MR 6 Classification	Egg Stamping CA 3 Visual Arts	Egg Dance PD 1 Gross Motor	Chicken Coop MR 1 Number Sense How many eggs can you find?	Old MacDonald 🛧 Has a Farm LLD 1 Listening
lesson 2	PIG Pigs living on a farm like to stay cool and clean. A sow (mother pig) gives birth to baby pigs called piglets. Pigs have poor vision but a keen sense of smell. They use their snouts to move things and find food. They are considered extremely intelligent animals.	This Little Piggy SED 3 Attention & Persistence	Mud Writing 🔶 LLD 7: Writing	Pig Position MR 2 Spatial Awareness	Pig Nose CA 4 Drama	Catch the Pig PD 1 Gross Motor	Pig Houses MR 7 Logic & Reasoning Can you build a house for three pigs?	The Three Little Pigs LD 6 Reading Comprehension
IESSON 3	SHEEP A group of sheep is called a herd or a flock. They are commonly raised for their coats, milk and as a food source. Sheep belong to the Bovidae family. Adult male sheep are called rams, adult female sheep are called ewes and young sheep are called lambs.	Jumping Sheep SED 4 Social Relationships	L Is for Lamb LD 4 Alphabetic Knowledge	Square Sheep Pen ★ MR 3 Shapes	Lost Lamb LD 4 Alphabetic Knowledge	Counting Sheep MR 1 Number Sense	Stuffing Pillows SED 1 Self-Awareness Can you make a pillow?	Moo, Baa, La La La! LD 6 Reading Comprehension
IESSON 4	HORSE Horses have been around for a very long time. They are mainly used for transportation. Horses graze and love to eat foods such as grass, hay, apple and carrots. There are over 300 different breeds of horses.	Sturdy Fence SED 4 Social Relationships	Horse Writing LD 7 Writing	Farm Animal Bowling MR 6 Classification	Horse Collage ★ MR 3 Shapes	Galloping Horse CA 2 Dance & Movement	Nature Fences SCI 4 Technology How high can you jump?	My Pony LD 6 Reading Comprehension
resson 5	COW Cows are mostly raised for their meat, milk and coats. They are herbivores that eat grass, corn and plants. They have four stomachs to help digest all the food. Cows are social animals and gather together in herds.	Special Cow SCI 2 Natural & Earth Science	Farm Journal LLD 7 Writing	Counting Farm MR 1 Number Sense	Pet Cow SCI 2 Natural & Earth Science	Cow in My House	Milk the Cow 🔆 SCI 1 Investigation & Inquiry	The Cow Who Clucked LD 6 Reading Comprehension

		COMMUNITY CHALLENGE	LANGUAGE/ LITERACY	MATH AND REASONING	CREATIVE ARTS	N AND N
IESSON 6	BARN A barn is a building that can be found on a farm. It is a shelter for the farm animals. Barns are mostly used for housing animals and storing farm tools and food. Barns are traditionally painted red.	Open the Door SED 1 Self-Awareness	I Am in the Barn LLD 4 Alphabetic Knowledge	Barn Construction MR 2 Spatial Awareness	Barn Matching Game LLD 7 Writing	Build a SED 4 Soci
LESSON 7	SILO Silos are narrow structures, similar to tower but with dome-like caps. They are used to hold grains and to keep them from spoiling.	Fill the Silo SED 4 Social Relationships	Feed the Animals SCI 2 Natural & Earth Science	Pig Under the Silo ★ MR 2 Spatial Awareness	Silo Shaker CA 1 Music	Helping CA 2 Danc
IESSON 8	TRACTOR Tractors are vehicles that help do work on the farm. They are driven by one person. They help farmers plow, till and plant their fields.	Blue Tractor SED 4 Social Relationships	We Go to the Barn LLD 5 Concepts of Print	Tractor Math 🛧 Game MR 1 Number Sense	Tractor Wheels CA 3 Visual Arts	Wheels the Trac PD 1 Gross
Lesson 9	HAY & STRAW Hay is dried grass and other plants (alfalfa) that have been cut. Hay is mostly used to feed the farm animals such as horses, cows and goats. Straw comes from the dried stems of grain plants. It is used more for farm animal bedding rather than food.	Gathering Hay SCI 2 Natural & Earth Science	Hiding in the Haystack LLD 4 Alphabetic Knowledge	Haystacks MR 6 Classification	Looking for I 🔶 LID 4 Alphabetic Knowledge	Hayride CA 2 Danc
LESSON 10	MUD Mud is a mixture of liquid and earth matter. It feels wet, slimy and soft to the touch.	In the Mud SED 1 Self-Awareness	Muddy Phonics LLD 3 Phonological Awareness	Sandy Puzzles MR 2 Spatial Awareness	Mud Pie MR 5 Patterns	Fun in th MR 2 Spatio

MUSIC MOVEMENT	STERMORS FOR PRIVIABLE DO BES	RECOMMENDED BOOKS
a Barn bocial Relationships	Planting Rows 🔶 SCI 2 Natural & Earth Science	Big Red Barn LD & Reading Comprehension
ng on the Farm ance & Movement	Corn Scooping SCI 1 Investigation & Inquiry	Farmer Duck LDD 6 Reading Comprehension
Is on actor oss Motor	Things with Wheels SCI 4 Technology How do wheels work?	Bear's Salad Party LD 6 Reading Comprehension
de! ance & Movement	Straw Beds CA 4 Drama	The Little Scarecrow Boy LD 6 Reading Comprehension
the Mud atial Awareness	Construction in the Dirt SCI 1 Investigation & Inquiry	Stuck in the Mud LLD 6 Reading Comprehension

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		COMMUNITY CHALLENGE	LANGUAGE/ LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT	AND RESOURCES FOR PRIVIABILITY OF THE RE	RECOMMENDED BOOKS
LESSON 11	EGG Hens lay eggs, which are full of protein. An egg has 4 parts: shell, membrane, egg whites (called albumen) and the yolk.	Be Careful with the Eggs! SED 4 Social Relationships	E Is for Egg LLD 2 Communication	Eggs in the Nest MR 1 Number Sense	Baby Chick SCI 2 Natural & Earth Science	Don't Drop the Egg 🖈 CA 1 Music	Parts of an Egg SCI 1 Investigation & Inquiry	First the Egg LID 6 Reading Comprehension
LESSON 12	WHEAT Wheat is a plant used in many foods. When wheat is ground into flour, it can be used to make foods such as bread, pancakes, cookies, cereal and muffins.	Can You Help Me? SED 2 Self-Regulation	Dough Letters LLD 4 Alphabetic Knowledge	Growing Wheat 🛧 MR 4 Measurement	Wheat Bread PD 2 Fine Motor	Harvesting Wheat LLD 1 Listening	Cutting Wheat PD 2 Fine Motor	Bread Comes to Life LLD 6 Reading Comprehension
LESSON 13	BEAN Beans, also known as legumes, are rich in fiber and protein. The seeds are grown inside a long structure called a pod.	One Bean, Two Beans SED 1 Self-Awareness	Would You Rather? SED 1 Self-Awareness	Bean Designs MR 2 Spatial Awareness	Es Everywhere! LLD 4 Alphabetic Knowledge	Jumping Beans CA 1 Music	Sorting Seeds 🔶 SCI 2 Natural & Earth Science	One Bean LD 6 Reading Comprehension
LESSON 14	CORN Corn is a cereal crop. Many countries call corn "maize." Corn can be eaten from the cob or it can be processed to make things like cooking oil and potato chips.	Popping Corn SED 4 Social Relationships	Cornmeal Letters LLD 7 Writing	Feed Corn Math MR 1 Number Sense	Corn 🔶 CA 3 Visual Arts	Corn Dance	Corn on the Cob SCI 1 Investigation & Inquiry	From Kernel to Corn LD 6 Reading Comprehension
LESSON 15	CARROT Carrots are a root vegetable. They grow in the ground and need to be pulled out. Carrots come in different colors such as orange, purple, red, white and yellow.	Healthy Carrots PD 5 Nutrition	Feed the Horse LLD 4 Alphobetic Knowledge	Carrot Patterns 🖈 MR 5 Patterns	Carrot Puppet CA 4 Drama	Harvesting Vegetables PD 1 Gross Motor	Carrot Model MR 2 Spatial Awareness	The Carrot Seed LLD 6 Reading Comprehension

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		COMMUNITY CHALLENGE	LANGUAGE/ LITERACY	MATH AND REASONING	CREATIVE ARTS	MUSIC AND MOVEMENT	STEAM STATIONS	RECOMMENDED BOOKS
LESSON 16	SUNRISE/SUNSET The sun rises in the east and sets in the west. During both times, the sky can be a mixture of different colors. Farmers usually get up early or when the sun rises to get started on all the chores.	Sun Up SED 2 Self-Regulation	Sunset Search LLD 4 Alphabetic Knowledge	Good Morning, Roosters MR 1 Number Sense	Sunset Shadows PD 2 Fine Motor	Rooster Dance SED 2 Self-Regulation	Seed Dough 🖈 PD 2 Fine Motor	Maisy's Morning on the Farm LLD 6 Reading Comprehension
LESSON 17	PLANTING SEEDS Plants start their lives as seeds. Seeds need mois- ture, oxygen and certain temperatures to actually grow. Some seeds are carried away by wind and planted in other places. Like animals, we eat seeds as well, such as pumpkin seeds or chia seeds.	Practicing Patience SED 2 Self-Regulation	Planting Words LLD 3 Phonological Awareness	Measuring Plants 🔶 MR 4 Measurement	Growing Patience LD 2 Communication	Rows of Beans MR 1 Number Sense	Farm Breakfast CA 4 Drama Can you design a garden?	The Tiny Seed LD 6 Reading Comprehension
LESSON 18	WEEDING Weeds can sometimes be invasive or grow wild. They can be a problem for farmers. Some do not serve a purpose or even prevent helpful plants to grow. Farmers can till their fields to pull out the weeds.	Weed Together SED 4 Social Relationships	Wrapping Weeds LLD 4 Alphabetic Knowledge	Weeding the Farm 🖈 MR 6 Classification	Plowed Field CA 3 Visual Arts	Weed Work MR 6 Classification	Nature Market CA 4 Drama How are vegetables similar and different?	The Little Red Hen LD 6 Reading Comprehension
LESSON 19	HARVESTING Farmers harvest what they have planted. This usu- ally happens in the fall. Harvesting can be done by machines or by hand.	Picking Crops SED 2 Self-Regulation	Harvest Cube LD 1 Listening	Collecting Produce MR 1 Number Sense	Farm Mail LD 7 Writing	Harvest Ride ★ CA 1 Music	Garden Designs MR 2 Spatial Awareness Can you pretend to cook breakfast?	Tractor Mac: Harvest Time LD 6 Reading Comprehension
LESSON 20	FARMER'S MARKET Farmer's markets are public events where people can buy and sell produce or other goods. Some common items being sold at markers are fruits, vegetables, honey and eggs.	Getting to the Market SED 4 Social Relationships	Shopping List LLD 7 Writing	Farmer's Market Bingo MR 6 Classification	My Portfolio SS 4 History & Sense of Time	Market Fun SED 4 Social Relationships	Harvest Discovery 🛧 SCI 1 Investigation & Inquiry	Tractor Mac: Farmer's Market LD 6 Reading Comprehension