Learn About Numbers

1  2  3

1 1 1 4 4

Activity Book
Numbers 4, 5, 6

4444

5555

6666
Numbers 13, 14, 15

13 13 13

14 14 14

15 15 15
Count the animals to find the answer.

_____cows     _____pigs

_____ducks     _____sheep

_____horses     _____swan
Look at All the Animals

Count the animals and write the number in the box.

1. [Picture of 10 chickens]  

2. [Picture of 10 cats]  

3. [Picture of 10 dogs]  

4. [Picture of 10 donkeys]  

5. [Picture of 10 goats]  

6. [Picture of 10 roosters]
On the Farm

Count and write the number of animals in each group. Circle the group with more.

<table>
<thead>
<tr>
<th>Group</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Swans</td>
<td>3</td>
</tr>
<tr>
<td>Ponies</td>
<td>2</td>
</tr>
<tr>
<td>Ducks</td>
<td>5</td>
</tr>
<tr>
<td>Sheep</td>
<td>35</td>
</tr>
<tr>
<td>Cows</td>
<td>40</td>
</tr>
</tbody>
</table>

Swans: 3
Ponies: 2
Ducks: 5
Sheep: 35
Cows: 40
Count and write the number of animals in each group. Circle the group with less.
Pocket Chart Math
Counting & Sorting

Recommended for Ages 4+

142 Cards • Blackline Masters • Teaching Notes

one
two
three

includes 142 ready-to-use cards
1. Practice sorting real stuff! Students will be surprised at how many things they sort every day without even realizing it when you do a hands-on sorting activity. Fill a bag with an array of items that share common qualities. For example, you could place a pen, pencil, crayon, and marker in a bag, along with a banana, a box of raisins, a granola bar, and a package of pretzels. Tell students that the items in your bag fall into one of two categories: Things We Use to Write and Things We Eat. Have students pull the items out of the bag, one at a time, and decide in which category each item belongs.

2. Ask students to think about the different types of stores they shop in (hardware stores, discount stores, grocery stores, clothing stores, sporting goods stores, etc.). Use the grocery store as an example to start a discussion about the usefulness of sorting things. Ask students the following questions: “How is the grocery store organized? Are the apples next to the meats or the paper towels? What would happen if the items in stores weren’t sorted into groups?” You could even take a field trip to a local supermarket to see how the wares are organized and grouped.

3. Talk about the characteristics that make students unique (and the ones that many students share) as a precursor to the first lesson. For example, you could informally survey students (or count them) to see who: wears glasses, is left-handed, rides the bus, has curly hair, owns a pet, is an only child, speaks more than one language, likes to eat vegetables, has freckles, wears a watch, etc.

4. Surround your students with numerals to inspire counting and familiarize them with the shape and look of the numbers. Posters, bulletin boards, and number-lines may be helpful ways to do this. Encourage them to count items in their environment (bus stops, lockers, classroom windows, students in the lunch line, etc.).

5. Assess each child’s fluency in counting and number identification before beginning your counting lessons, so you can tailor the activities to each child’s ability level. Remember that the lessons and activities in this book can be scaled up and down in difficulty level, and be repeated as a review to accommodate students who learn at a slower pace.
Presenting the concept:
Invite your students to look around the class and pay attention to their classmates. Explain that things like the color of our hair or eyes, our gender, the shape of our faces, and whether or not we wear glasses, hats, or braces on our teeth can be used to sort people into groups. To demonstrate your point, do a simple sorting activity by separating the girls and boys into two separate groups. Then place the ten people cards in the pocket chart, and ask a student to separate the boy and girl cards by placing the boy cards on one side of the chart, and the girl cards on the other side (just like you just did with your real students in class). Ask students to look carefully at the people on the cards and brainstorm ways to sort them into groups according to the way the people look.

Extending the activity:
Place one or more word cards in the top of the pocket chart and read the cards aloud (see the list below for word card combination ideas). Place the people cards on a table or flat surface near the pocket chart. Ask students to look at the people cards, select the ones that match the word cards you placed in the pocket chart, and place the appropriate people cards in the chart under the corresponding word cards. Start by placing the boys and girls cards at the top of the chart, and asking a student to place all of the boys under the boys card, and all of the girls under the girls card. Recommended combinations of word cards follow:

Groupings all cards will fit into:
boys – girls
old – young

Groupings some cards will fit into:
people with/without glasses
people with/without a hat
people with/without a beard
people with brown/blonde/black hair
people with stripes/spots

Note to teachers:
Because many of your students are probably non-readers, you may need to assist them with activities such as the People Sort activity on page 3. Read each characteristic clue aloud, and ask students to circle the pictures of the people who have that characteristic.
Activity 1
People Sort

Directions: Circle the pictures of the people who have the physical features listed down the side of the page.

wear glasses

girls

boys

have a beard

wear stripes

have long hair

wear solids

wear spots
Presenting the concept:

Review some of the ways you sorted the people cards (according to hair color, age, gender, clothing, etc.) to remind children of some sorting strategies. Discuss the fact that even very different types of items (animals, clothing, and vehicles) share some similar characteristics, and can be grouped accordingly. For example, in a group of unlike items such as a rabbit, a pair of mittens, and a garbage truck, there are common characteristics to be found. The rabbit and the mittens could be grouped as "things that are soft." The garbage truck and the rabbit could be grouped as "things that move." The mittens and the truck could be grouped as "non-living things."

Help your students make similar connections between other unrelated items using the pocket chart. Place the word cards *live in water* at the top of the pocket chart. Place all animal cards (zebra, tiger, fish, leopard, dalmatian, ladybug, lizard, otter, lobster, alligator) in the pocket chart, in random order. Ask a student volunteer to remove the cards that do not fit under the heading (in other words, the animals that do not live in water should not appear in the chart). Repeat this activity using the header word cards *live on land*.

Extending the activity:

Use the picture cards shown above and the word cards: *things, with, stripes, spots, living, and non-living* to practice sorting unrelated objects. Create the headings: *things with stripes, things with spots, living things, non-living things, animals with stripes, and animals with spots*. Place each heading at the top of the chart, and ask students to choose the picture cards that can be sorted into that group and place them into the pocket chart. You can also make a two-column header (for example, place the *living* card on the left side of the chart, and the *non-living* card on the right side of the chart) under which students can place the appropriate picture cards.
Activity 2

Sorting Things

Directions: Draw a line to match the things to the words that describe them. You will draw more than one line to each item.

has stripes

lives in the water

lives on land

has spots

Name __________________________
Presenting the concept:
Begin by counting aloud from one to ten as a class. Then place the number cards 0-10 in the pocket chart, leaving an empty pocket between the pockets that contain number cards. (Place 0, 1, 2, 3, 4, and 5 in the first pocket; leave an empty pocket; then place 6, 7, 8, 9, and 10 in the next pocket.) Place the word cards zero through ten underneath the appropriate number cards, and read each word aloud. When students are comfortable with the word cards, remove them from below each numeral, and place them on a flat surface near the chart. Invite students to take turns selecting a word card and placing it under the appropriate number card. Or, place the number cards down the left side of the chart, and the word cards down the right side of the chart, in scrambled order. Invite students to unscramble the cards to match the numbers to the word cards.

After matching the word cards to the numbers several times, introduce the dot cards. Place the dot cards next to the matching number and word cards (for example, the one-dot card should be near the 1 card and the one card). Say each number, and count the dots on the corresponding card. Then remove the word cards and the numeral cards from the chart. Set the word cards aside, and spread the numeral cards on a flat surface. Scramble the dot cards so they are not in numerical order. Ask student volunteers to look at each dot card, count the number of dots on the card, and place the appropriate numeral card next to the dot card.

Extending the activity:
Pass out the picture cards (1-10) among the students. Place the number 1 card in the pocket chart, and ask the student who is holding a picture of one object to place it in the chart near the 1. Ask the student to describe the picture on their card (for example, "I have a card with one ice skate on it"). Repeat this activity with cards 2-10.

Assign each child a number of things to collect from home. For example, ask one student to bring one item to class, another student should bring two items to class, etc. (Yes, the student who has to bring 10 items will have a lot more to worry about than the student who has to bring three!) Arrange the items on a large table, with the appropriate number and word cards nearby for a Counting Display!
### Activity 3

#### Counting 0-10

Directions: Draw a line to connect each word with a number. Then count the items and write the total on the line below them.

<table>
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<th>Quantity</th>
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<tbody>
<tr>
<td>zero</td>
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<tr>
<td>one</td>
<td>8</td>
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<td>two</td>
<td>1</td>
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<td>three</td>
<td>4</td>
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<td>four</td>
<td>10</td>
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<td>seven</td>
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<td>eight</td>
<td>9</td>
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<tr>
<td>nine</td>
<td>3</td>
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<tr>
<td>ten</td>
<td>7</td>
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</table>
Teaching Notes: Counting 11-20

Cards needed: (green)

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</table>

11 12 13 14
15 16 17 18
19 20

eleven  twelve  thirteen  fourteen  fifteen
sixteen  seventeen  eighteen  nineteen  twenty

Presenting the concept:
Begin by reviewing the numbers 0-10, and counting aloud from eleven to twenty as a class. Then place
the number cards 11-20 in the pocket chart with the corresponding dot cards underneath each numeral.
Place the word cards eleven through twenty on a flat surface near the chart. Invite students to take
turns selecting a word card and placing it under the appropriate number and dot cards. Or, remove the
dot cards from the chart, and place the number cards down the left side of the chart, and the word
cards down the right side of the chart, in scrambled order. Invite students to unscramble the cards to
match the numbers to the word cards. Then invite them to choose the dot card to form a trio of cards
that all show the same number, in different ways (verbally, numerically, pictorially).

Set the word cards aside, and focus on counting. Place the picture cards down the left side of the
pocket chart in random order, and the number cards down the right side of the pocket chart in random
order. Ask students to match the picture cards to the number cards that represent the number of
pictures (the card that shows 16 apples gets matched to the 16 number card).

Extending the activity:
Pass out the picture cards 11-20 and the numeral cards 11-20 among the students so that each child
has one card (depending on the size of your class, you may have to double-up on students or cards).
Invite the students to move around the classroom, looking for the person who has the number (or
picture) card that matches his or her picture (or number). For example, the student holding a card with
nineteen ladybugs is looking for the student holding the 19 card. When all students have found their
matches, trade cards and play again!
Activity 4
Counting 11-20
Directions: Draw a line to connect each set of dots with a number or word.

18
fifteen
eleven
20
fourteen
16
12
nineteen
13
seventeen
Teaching Notes: Counting 0-20

Cards needed: (blue ☀)

all number cards; all number word cards

Presenting the concept:
Now that your students have become familiar with the numerical, verbal, and graphic representations of each number, it’s time to extend and apply their knowledge. Place the 21 word cards in random order in the pocket chart, and ask students to rearrange them in numerical order. Repeat this activity with the dot cards and number cards, too.

Gather 20 objects (20 paperclips, 20 pencils, 20 pennies, etc.) and place them in a pile. Mix the dot cards and number cards into a large "go fish" pile. Ask students to select a card from the pile and use the correct number of objects to "count out" that number. For a tasty version of this activity, give each student 20 edible objects (grapes, candies, pretzels, etc.) and invite them to count out these objects to match the numbers on the cards. If you feel students are up to the challenge, encourage them to group their objects in twos, threes, and fives, or arrange them in different shapes to start to become accustomed to seeing different quantities of objects arranged in different ways. Use this as an introduction to counting by twos, threes, and fives.

Extending the activity:
Have a "Quick Count" showdown in your classroom! Place the picture cards for 1-10 (or 11-20) in rows on the sides of the pocket chart, so there are five on the left side of the chart, and five on the right side. Use index cards cut to the shape of the pocket chart cards to serve as “blocker cards” by placing them in front of each picture card. Spread out the number cards and word cards randomly near the pocket chart. Invite two students to the pocket chart, and assign each student one side of the chart (and therefore, one set of five cards) as "theirs" to choose from. When you say "go," each student should remove one of the blocker cards from in front of one of the five cards on his or her side of the pocket chart, count the pictures on the card, and find the number card and/or word card that matches the picture card he or she uncovered. The first student to match a number and/or word card to his or her picture card wins that round. (Note: This activity may be limited by the two-sided arrangement of the cards.)
Activity 5

Count Them Up!

Directions: Count each set of objects, and write the number on the line below each set.

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___

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___

___

---
Presenting the concept:
Now combine sorting with counting! Place the animal cards shown above in the pocket chart. Place the number cards on a flat surface near the pocket chart. Ask students the following questions, and ask them to select a number card that shows their answer, and place it in the chart for their classmates to see.

1. How many animals have stripes? (3)
2. How many animals have tails (9, if you count the fish)
3. How many animals have 4 legs? (7)
4. How many animals have fins? (1)
5. How many animals live in the water? (4)
6. How many animals have spots? (4)
7. How many animals are there in total? (10)
8. How many animals have 2 legs? (0)

Repeat this activity by substituting the people cards for the animal cards, and asking the following questions:

1. How many people are boys? (5)
2. How many people are girls? (5)
3. How many people have long hair? (3)
4. How many people have short hair? (7)
5. How many people wear glasses? (3)
6. How many people have a beard? (2)
7. How many people wear stripes? (3)
8. How many people wear spots? (3)

Extending the activity:
Ask your students to identify common characteristics among their classmates, and post the results in the pocket chart! Choose some physical attributes (hair color, having freckles or braces, wearing solids or patterns, etc.) and create pocket chart cards for them using blank index cards cut to a size that will fit in the chart. For example, if you want to count how many students have blonde hair, make an index card that says “blonde hair,” ask the students to count how many of their classmates have blonde hair, and place the correct number card under your blonde hair card.

Note to teachers:
Use the bingo cards on pages 30-31 to improve your students’ familiarity with numbers and counting. Photocopy the card pages, cut apart the cards, and give one to each student. Call out random numbers between 0-20 (keep track of the numbers you call) and ask students to look at their bingo card and mark the numbers you call. The first student with four marked spaces in a row calls out "BINGO!"
Activity 6

Count and Sort

Directions: Look at the pictures below. Then listen as your teacher reads you each description. Write the correct number on the line next to the words to show how many of the pictures fit each description.

How many...

1. have stripes? ________
2. like to swim? ________
3. wear clothes? ________
4. have spots? ________
5. are alive? ________
6. have four legs? ________
7. have a tail? ________
8. wear glasses? ________
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<tbody>
<tr>
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<td>1</td>
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<td>19</td>
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Reading List

One Lonely Sea Horse
Saxton Freyman, Joost Elffers

One Fish Two Fish Red Fish Blue Fish
Dr. Seuss

Turtle Splash: Countdown at the Pond
Cathryn Falwell

1 Is One
Tasha Tudor

Mrs. McTats and Her Houseful of Cats
Alyssa Satin Capucilli
Margaret McElderry: 2001

Ten Little Ladybugs
Melanie Gerth
Piggy Toes Press: 2001

My Little Sister Ate One Hare
Bill Grossman

Counting Crocodiles
Judy Sierra

The Baseball Counting Book
Barbara Barbieri McGrath
Charlesbridge Publ., Watertown, MA: 1999

Each Orange Had 8 Slices: A Counting Book
Paul Giganti
Greenwillow Books, NY: 1992

Seven Stars More!
Kathy Mallat

One Hundred Angry Ants
Bonnie MacKain

Two Ways to Count to Ten
Ruby Dee
seventeen
eighteen
nineteen
twenty
zero
<table>
<thead>
<tr>
<th>old</th>
<th>without</th>
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</thead>
<tbody>
<tr>
<td>young</td>
<td>a hat</td>
</tr>
<tr>
<td>glasses</td>
<td>things</td>
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<tr>
<td>water</td>
<td>live on</td>
</tr>
<tr>
<td>blonde</td>
<td>land</td>
</tr>
<tr>
<td>hair</td>
<td>a beard</td>
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<td>brown</td>
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</tr>
<tr>
<td>girls</td>
<td>black</td>
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<tr>
<td>spots</td>
<td>animals</td>
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<tr>
<td>with</td>
<td>people</td>
</tr>
<tr>
<td>non-living</td>
<td>stripes</td>
</tr>
<tr>
<td>living</td>
<td>live in</td>
</tr>
</tbody>
</table>
one
two

three
four

five
six

seven
eight
Can you count the vegetables in each group?

1 4 3 2
5 4 6 3
5 4 3 2
4 1 2 3
Circle the correct number of strawberries you see in each group.

1 2 3 4
4 3 6 5
3 5 4 2
5 4 8 3
Summer Brain Gain Activities
Watermelon Matching Game

Learning Resources®

Watermelon Matching Game:

- 6 watermelon slices
- 4 watermelon slices
- 7 watermelon slices
- 5 watermelon slices
- 3 watermelon slices

Match the number of watermelon slices to the corresponding number of seeds.
Summer Brain Gain Activities
Strawberry Subtraction

4 - 1 = 3

3 - 1 =

4 - 2 =

5 - 2 =

5 - 3 =

6 - 3 =
BERRY Addition

3 + 3 =

8 + 2 =

2 + 1 =

© Learning Resources, Inc.
Let's Go BERRY Picking!
Let's Go BERRY Picking!
BERRY Addition

1 + 1 =

4 + 2 =

3 + 6 =
Let’s Go BERRY Picking!
2 + 3 =

4 + 4 =

6 + 1 =
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<td><img src="image" alt="Blackberry" /></td>
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</table>

**Bottom Row:**

- Lose a **BERRY**! Lose a **BERRY**! Lose a **BERRY**! Lose a **BERRY**! Lose a **BERRY**!

- Take a **BERRY**! Take a **BERRY**! Take a **BERRY**! Take a **BERRY**! Take a **BERRY**!
Buckets of BERRIES
Math Game

2 Games in 1!

For 2-4 Players

ACTIVITY GUIDE

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Kings Lynn, Norfolk, PE30 2JG, UK
Please retain our address for future reference.
Made in China.
© Learning Resources Inc., Vernon Hills, IL, US
Fabriqué en Chine.
LSP 8795-S
Ages 3 and up
3 ans et plus

CHOKING HAZARD - Small parts. Not suitable for children under 3 years.
RISQUE DE SUCCOFICATION - Petites pièces. Non recommandé pour les enfants de moins de 3 ans.
Includes

• 4 Double-sided bingo cards
• 40 Double-sided markers
• Activity Guide

Level 1: Let’s Go Berry Picking

• Each player picks a card and places it in front of them with the “Let’s Go Berry Picking” side up. Place all of the berry markers in the box.
• The youngest player starts the game by picking a marker and looking at the side with the number.
• He looks at his card to see if he has a spot with the same number of berries. If so, he places the marker on top of that spot on his card. If not, he puts the marker back in the box and it is now the next player’s turn to pick.
• If a player picks a marker that says “lose a berry,” he must remove one marker from his card and put it back in the box.
• If a player picks a marker that says “take a berry,” he can take a berry from another player’s card.
• Play continues to the left and the first player to cover all of the spots on his card is the winner.

Level 2: Berry Addition

• Each player picks a card and places it in front of them with the “Berry Addition” side up. Place all of the berry markers in the box.
• The youngest player starts the game by picking a marker from the box and looking at the side with the berries.
• She then looks at the equations on her game card. If she can complete one of the equations with the number she picked, she places the marker on the blank spot on her card. If not, she puts the marker back in the box and it is now the next player’s turn to pick.
• If a player picks a marker that says “lose a berry,” she must remove one marker from her card and put it back in the box.
• If a player picks a marker that says “take a berry,” she can take a berry from another player’s card.
• Play continues to the left and the first player to correctly complete all 3 equations on her card is the winner.
2-4 Players
Directions
• Use a die and one color marker per player.
• Place your marker on Start.
• Roll the die and move that number of spaces.
• Count the number of animals on the space you landed upon.
• Make the sound of the animal pictured, as many times as the number of animals on the space.
• The first person to the finish wins.
START
2-4 Players

Directions

• Use the 1-5 spinner and one color marker per player.
• Place your marker on the starting space.
• Spin and move that number of spaces.
• Count the number of animals on the space you landed upon.
• Make the sound of the animal pictured, as many times as the number of animals on the space.
• The first person to the finish wins.
Cut out cards on dashed lines

Cut out Game Board part 2
and tape to game board part 1
Print 2 or 3 copies. Cut out cards on dashed lines
An Early Learning Game

Includes:
• Game board
• Game cards: colors and shapes, numbers 0–10
Note: Find 4 objects to use as game pawns

Object of the Game:
Be the first player to go around the playground, return to class for snack time, and win!

Setup:
• Tape game board together, cut out cards (colors & shapes for Level 1; numbers for Level 2).
• Each player chooses a game pawn and places it on Start.

How to Play:
Level 1: Colors & Shapes
1. The youngest player goes first. Choose a color/shape card.
2. Identify the color or shape on the card, and move to the next open matching space on the board (note: if the matching space is occupied by another player, move ahead to the next matching space). Play continues to the right.
3. If a player lands on a slide space, follow the dots to move forward or backward.
4. If a player lands on a merry-go-round space, jump on the merry-go-round and get off at the next merry-go-round space. The merry-go-round can send you forward OR backward several spaces.
5. To win, be the first player to land on Finish by drawing any color or shape. Congratulations—you get to pick a delicious snack first!

Level 2: Counting
1. Use your number cards.
2. Game play is the same as in Level 1, except this time, you draw cards and count spaces to move forward. Multiple players can share the same space, so look at the board closely!
3. If you draw a 0, let the next player draw. Your turn will come again soon! If you draw a double arrow, switch places with any other player.
4. To win, draw any number large enough to get you to the Finish space. If you are three spots away from Finish, for example, and you draw a 5, you are the winner since 5 is greater than 3.

WARNING:
CHOKING HAZARD - Small parts. Not for children under 3 years.
Fun on the Farm
Side 1—Counting forward and backward
For 2–4 players

Use Side 1 of the gameboard.

Each player chooses a game pawn and places it on start.

The oldest player goes first. The player draws a card and follows the directions on the card.

The first player to reach the barn is the winner.

Counting 1–10
Side 2—Number recognition, counting, and comparing numbers
For 2–4 players

Place the barn markers in a pile next to the play area.

Each player chooses a side on the board.

The youngest player goes first. Player draws a card, and checks to see whether it’s a number or a picture. If a number was drawn, the player looks for that number on the number line and places a marker on that space. If a picture was drawn, the player looks for that picture on the farm scene and counts the number of objects in the picture. Once counted, the player looks for the matching number on the number line and places a marker on that space.

If Choose was drawn, players can choose any number needed to fill remaining spaces on their number line.

The first player to fill their number line from 1–10 wins.

For early learners, you can play the game until the first player to fill any 5 spaces on the number line wins.
Use cards in blue with Game Board 1. Use cards in orange and picture cards for Game Board 2.

1 2 3 4
5 6 7 8
3 4 5 6
7 8
5 6 9 10
choose

1 2 1 2
3 4 3 4
5 6 5 6
7 8 7 8

Lose a Turn
Move back 1

Move Back 2
Move Ahead 3

Move
Back
2

Move
Ahead
3

Sunflower

Tomato
Cut on dashed lines.

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CUT ALONG DOTTED LINES
Numbers Flash Cards
Use these flash cards to introduce your child to the numerals on the front of the cards and count the objects on the back. Putting a number together with a picture helps your child identify numbers and develop counting skills, number recognition, early addition, and more!
Includes
- Double-sided gameboard
- 20 Cards
- 4 Double-sided cookie jar game cards
- 50 Cookies

WARNING / AVERTISSEMENT:
CHOKING HAZARD - Small parts. Not for children under 3 years.
RISQUE DE SUFLOCATION - Pièces petites. Non recommandé pour les enfants de moins de 3 ans.
**Side 1: Counting Cookies**

**Object of the Game**

Be the first player to fill your cookie jar card with matching cookies.

**Level 1:**

**Setup:**

- Place the cookies number-side up over the spots on side 1 of the game board. (You will have some extra cookies.)
- Place a cookie jar card (with the side showing 5 cookies face up) in front of each player.
- Before playing, review numbers 1-10 with the players.

**How to Play:**

- The youngest player goes first.
- On your turn, draw a card.
- If you draw 1, 2, or 3 cookies, take that quantity of cookies from the game board and place them on top of the matching cookies on your cookie jar card.
- If you pick a cookie you don’t need, put it back on the board.
- If you draw “Cookie Crumbles”, put one of your cookies back on the game board.
- The first player to fill a cookie jar card wins.

For a greater challenge, use the 1-10 side of the cookie jar.

**Level 2:**

Before playing, remind each player that it is a good idea to point to each candy when counting it.

**Setup:**

- Place the cookies number-side down over the spots on side 1 of the game board. (You will have some extra cookies.)
- Place a cookie jar card (with the side showing 10 cookies face up) in front of each player.

**How to Play:**

Follow the same rules as Level 1, except:

- Count the number of candies on each cookie when taking cookies from the board. Remember to point to each candy.
- Place the cookie over the corresponding number on your cookie jar card. Then, turn the cookie over to see if the numbers match. If the numbers don’t match, put the cookie back on the board.

For a longer game, put back all your cookies when you draw “Cookie Crumbles.”

For more counting practice, at the end of the game, all players may pick the rest of the cookies needed to complete their cookie jar cards. Players should read the number before choosing a cookie.

**Side 2: Number Sequencing**

On side 2 of the game board, fill in the missing space with the correct number side-up cookie or candy side-up cookie.
Cut out cards on dashed line
Cut out the cookie pieces below. Cut into squares instead of circles if desired.
Cut out the cookie pieces below. Cut into squares instead of circles if desired.