

Building a Foundation with Kindergarten Math

By Alexis Bennett

Week 1

Objective:

- Days of the Week
- Months of the Year
- Seasons
- Weather

Supplies Needed:

- Calendar display pack
- Days of the Week display posters
- Days of the Week worksheet
- Days of the Week snap game
- Months of the Year display posters
- Months of the Year snap game
- Four Seasons printable display posters
- Seasons Wheel worksheet
- Weather display photo posters
- Dress for the Weather worksheet
- Seasons and Weather board game
- Circular calendar creator

Everyday:

- Fill in the calendar display pack

Day 1:

- Introduce the calendar display pack.
- Introduce the days of the week using Days of the Week display posters.
- Put the days of the week in order using the Days of the Week worksheet.
- Play the Days of the Week snap game.

Day 2:

- Introduce the months of the year using the Months of the Year display posters.
- Review the days of the week.
- Put the months of the year in order using the Months of the Year worksheet.
- Play the months of the year snap game.

Day 3:

- Introduce the four seasons using the Four Seasons display posters.
- Review days of the week and months of the year.
- Work on the seasons wheel worksheet.

Day 4:

- Talk about weather and temperature using the Weather display photo posters.
- Review days of the week and months of the year and seasons.
- Work on the Dress for the Weather worksheet.
- Play the Seasons and Weather board game.

Day 5:

- Review the days of the week, months of the year, seasons, and weather.
- Make a circular calendar using the Circular Calendar Creator.

SAMPLE

Week 2

Objective:

- Counting out loud 1-10
- Number recognition
- Number order 1-10
- Number writing

Supplies Needed:

- Building Blocks Counting 1-10 sheet
- Frog Counting cards
- Seahorse 1-10 Number Ordering
- Fruit Counting worksheet
- Park Number Peg cards
- Space Number Writing worksheet
- Farm Color by Number worksheet
- Number Matching 1-10 game

Everyday:

- Fill in the calendar display pack.

Day 1:

- Using building blocks or Lego and the Building Blocks Counting 1-10 printable sheet, count and create the numbers 1-10 while counting out loud.
- Using the Frog Counting cards, practice number recognition and counting 1-10.

Day 2:

- Using blocks or small items, create groups of items from 1-10.
- Using the Frog Counting cards, review counting 1-10.
- Use the Seahorse 1-10 Number Ordering worksheet to put the numbers in order.

Day 3:

- Using blocks or small items, create groups of items from 1-10. Practice putting them in numerical order.
- Using the Fruit Counting worksheet, practice creating the numbers 1-10 with the fruit.
- Use the Space Number writing worksheets for the numbers 1-5.

Day 4:

- Using the Park Number peg cards, practice number recognition.
- Use the Space Number writing worksheet for the numbers 6-10.
- Use the Farm Color by Number worksheet to practice number recognition.

Day 5:

- Count out loud from 1-10 using the Frog Counting cards. After going through them in numerical order, mix them up and put them back in order.
- Play Number Matching 1-10 game.

SAMPLE