

Springtime Sort

Long E

Long O

Vowel Sorting

Write the long vowel word in the correct long vowel box.

Challenge: Write 3 more words for each long vowel on the back of this page. Use them in a sentence.

Spring Words

frog	carrot	ladybug	duck
basket	umbrella	flower	seeds
butterfly	turtle	sheep	birdhouse
bird	dragonfly	kite	chick

Little Book

Read with Me!

Spring Word Flip

Long Vowel Words

sunshine

blew

tomato

clove

glue

ruler

Long Vowels

Spring Has Sprung!

Birds are chirping. Windy, rainy, springtime, fun! Goodbye Winter, Hello Spring!

Build a Poem

Spring into Learning Spring Centers

Spring Word Flip

Long Vowel Words & Picture Cards

Equid to 10

Less than 10

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Spring Showers Teacher Notes

Fill in the missing digraph to match each picture.

ai ark

ee

un

el

Digraph Sounds

Springtime Sound Off

Fill Ins

ragonfly

rainb

utter_y

Syllable Sort

Counting Syllables

Fluttering FIRST GRADE through

Sight Word Scramble

Sight Words

peep

mac

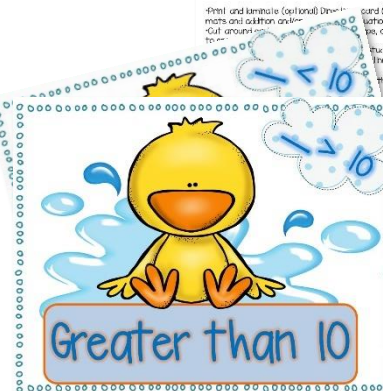
oy

dr



Ducks in the Pond! Teacher Notes

Print and laminate (optional) Directions card (below), Analog Clock cards and digital time tags.
 Cut apart the cards around the solid lines.
 Place Analog Clock cards in a pile for grabbing, and Digital Time Tags in a tub or in a cookie jar.
 Students may record the time on the sheet.



Pond!

Greater than 10

Name _____

Ducks in the Pond!

Record each equation in the correct column below.

Less Than 10	Equal to 10	Greater Than 10
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Examples: $2+10$, $10+5$, $10-3$, $12-1$

Addition and Subtraction

Time for Spring! Teacher Notes

Print and laminate (optional) Directions card (below), Analog Clock cards and digital time tags.
 Cut apart the cards around the solid lines.
 Place Analog Clock cards in a pile for grabbing, and Digital Time Tags in a tub or in a cookie jar.
 Students may record the time on the sheet.

Name _____

Time for Spring!

Match up the digital time to the analog clock. Draw the hands on the clock and write the digital time in the box below for the time you choose.

12:00	1
1:00	2
2:00	3
3:00	4
4:00	5
5:00	6
6:00	7
7:00	8
8:00	9
9:00	10
10:00	11
11:00	12

Write the time about something you do at one of the times above.

Telling Time

Feathery Fact Families

Print and laminate (optional) Fact Families mats (1-6) or 7-12 to choose. Cut, fold and glue. Students use Feathery dry erase marker.

- They roll the dice each number on a.
- Students add the problem by writing.
- Use the 3 number recording sheet.
- For extra support, use buttons.

Directions:

- Use Feathery.
- Roll two times.
- Write each number on the birdhouse.
- Add these two top circles of.
- Record these.
- Solve and record.

Common Core Math (1.OA.A.8) Addition and Subtraction Facts (within 10)

Fact Families

Spring into Learning Spring Centers

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Activities include:

- Spring Word Flip
- Long Vowel Word & Picture Cards
- Gold Shee
- Butterfly
- Sunshine
- Blew
- Ducks in the Pond (Equal to 10, Less than 10, Greater than 10)
- Ladybug
- Carrot
- Cliff
- Spring

Math Activities

More Than/ Less Than Sorting

More and Less Teacher Notes

Print and laminate (optional) Directions card (below), Cards, and Number One. There are four tulip cards.

Choose a tulip card. Record the number on the tulip.

Find 2 more and 2 less. Use 11.

5 More and 5 Less Tulips

Choose a tulip card. Find 5 more and 5 less.

10 More and 10 Less Tulips

Choose a tulip card. Record the number on the tulip.

Directions:

- Print and laminate (optional) Directions card (below), Cards, and Number One.
- There are four tulip cards.
- Choose a tulip card.
- Record the number on the tulip.
- Find 2 more and 2 less.
- Find 5 more and 5 less.
- Find 10 more and 10 less.

Fluttering through FIRST GRADE

Jellybean 10-Frames Teacher Notes

Print and laminate (optional) Directions card (below), Jellybean 10-Frames mats (1-6) or 7-12 to choose. Cut, fold and glue. Students use Feathery dry erase marker.

Directions:

- Use Feathery.
- Roll two times.
- Write each number on the birdhouse.
- Add these two top circles of.
- Record these.
- Solve and record.

Common Core Math (1.OA.A.8) Addition and Subtraction Facts (within 10)

10-Frames

Caterpillar Addition Teacher Notes

Print and laminate (optional) Directions card (below), Caterpillar Math and Caterpillar Number Cards. We run 1 mat per student and 3 sets of Number cards.

Directions:

- Choose 3 cards on your caterpillar.
- Write the number on the recording sheet.
- Count your caterpillar.
- From there, add the 3 numbers.
- Extension: Draw and write the problem.

Common Core Math (1.OA.A.8) Addition and Subtraction Facts (within 10)

Adding 3 Digits

Egg-cellent Equations Teacher Notes

Print and laminate (optional) Directions card (below), Egg-cellent Equations mats (1-6) or 7-12 to choose. Cut, fold and glue. Students use Feathery dry erase marker.

Directions:

- Use Feathery.
- Roll two times.
- Write each number on the birdhouse.
- Add these two top circles of.
- Record these.
- Solve and record.

Common Core Math (1.OA.A.8) Addition and Subtraction Facts (within 10)

Addition Sorting to 12