Archimedean Pre-K Math

March 30-April 3, 2020

Name:	

Important Reminders:

*Starfall app/website 30 minutes a day (15 minutes Reading and 15 minutes Math) *Any questions, please email me:

Rebecca.Vazquez@Archimedean.org



Weekly Focus: Butterflies

This week we are learning......

Math:

*Number: 26

*Simple Addition

In addition to the daily math activities listed below, I would like each child to log on to the Scholastic website and watch 2 short videos about Plants. We normally use this in class every week. Please follow these steps:

- 1.
- 2. Click "Log In" on the top right corner of the page
- 3. Click "I am Student"
- 4. Type in classroom password "prek2019"
- 5. Click the "Spring" icon on the top of the page
- 6. Watch the video "Spring Babies" and "The Power of Wind" that are on the second page. Click on the game "Kite Patterns" to play the game (on the second page).
- 7. Any questions regarding these steps, please let me know.

Monday	Tuesday	Wednesday	Thursday	Friday
MATH: Busy Bee Number 26 Practice Word problems out loud with your child: "If Susy has 3 scoops of ice cream and her mother gives her one more, how many scoops of ice cream does Susy have?"	MATH: Add Within 10 Practice Word Problems: "If you have 2 markers and I give you two more markers, how many markers do you now have?"	MATH: How Many? 6 to 10 Practice Word Problems: "If I have 3 cookies and you give me 2 more, how many cookies do I now have?"	MATH: Adding Equations Practice Word Problems: Ms Rebecca has four chocolates and she finds one more, how many chocolates does she now have?	Homework Due Upload to Archie

Name_

Find the number in the bee's wings. Color each one.

Busy Bee Find me!

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Check your work! Did you find all 10?

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Name: _____

Add Within 10

1

3

5 6

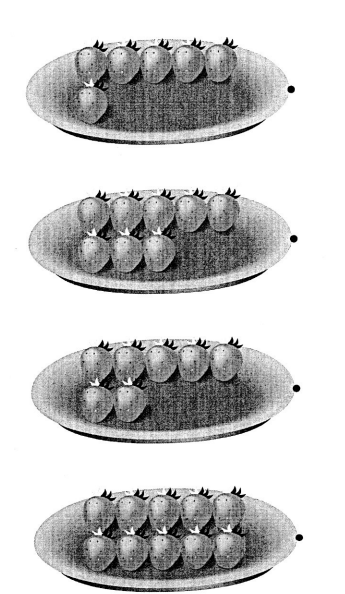


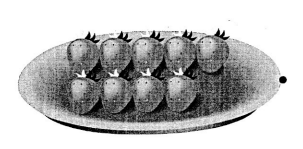
1 2 3 4 5 6 7 8 9 10

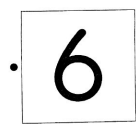
How Many? 6 to 10

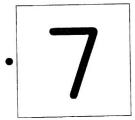
wednesday

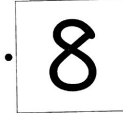
How many are there? Draw a line from each picture to the matching number.

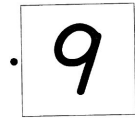


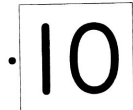












Addition Equations



