

Date

Subtheme

Start Time: Choose a start time.

End Time: Choose an end time.

Curriculum Area:

Conceptual Knowledge-Numeracy

Conceptual Knowledge-Numeracy

Materials:

- adapted book
- leaves

Objective(s):

Students will demonstrate the ability to add numbers of groups of objects. Students will expand upon their ability to rote count.

Introduction:

- Can anyone tell me what season we are in?
- That's right – Fall!
- What are some things we **see** in fall?
 - leaves falling
- What are some things we **smell** in fall?
- What are some things we **hear** in fall?
 - leaves crunching
- What are some things we **taste** in fall?
- What are some things we **touch** in fall?
 - leaves crumbling
- Fall is all about leaves! Today we are going to read a story about us!

Body:

- Read story with students.
- Have students act out their role in the story but counting out a specific number of leaves and adding it with one of their peers leaves.

Closing:

- Students will answer questions regarding the story.
- Who had the **most** leaves?
- Who had **more**; Student A or Student B?
- Who had the **least** amount of leaves?

Accommodations:

Objects
Picture supports
Adapted text
Leveled prompting
Communication systems

Multiple Intelligences:

- | | | |
|--|--|--|
| <input checked="" type="checkbox"/> Linguistic | <input checked="" type="checkbox"/> Bodily Kinesthetic | <input checked="" type="checkbox"/> Logical-Mathematical |
| <input checked="" type="checkbox"/> Visual-Spatial | <input type="checkbox"/> Musical | <input checked="" type="checkbox"/> Interpersonal |
| <input type="checkbox"/> Intrapersonal | <input type="checkbox"/> Naturalist | |

Common Core Standards (<http://www.corestandards.org/read-the-standards/>) :

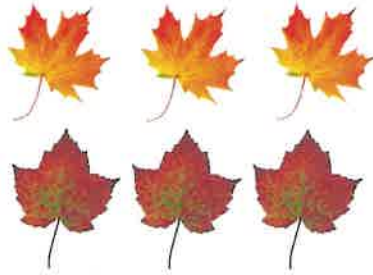
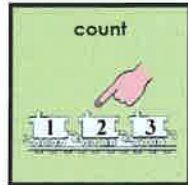
CCSS.MATH.CONTENT.4.NBT.B.4

CCSS.MATH.CONTENT.4.OA.A.3

LCCE Competencies (Link to LCCE Competencies):

Link lesson appropriately to LCCE competencies. Click on the link above to view competencies.

The Nationals Count Leaves



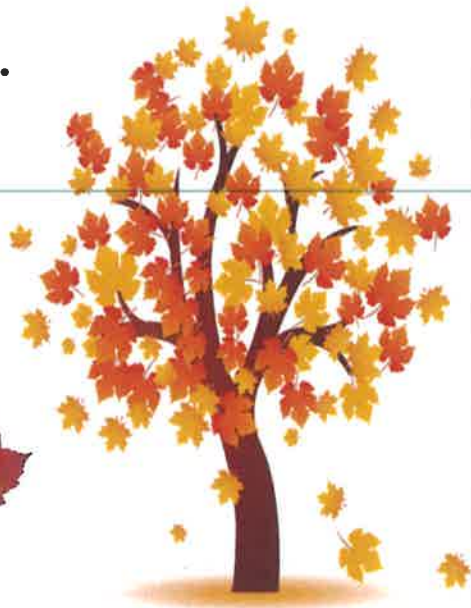
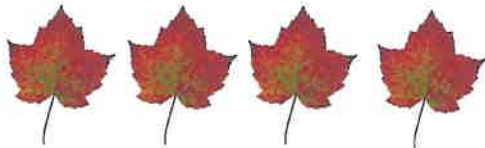
The Nationals helped pick up leaves. Let's count how many leaves they found!



Tyler has 3 leaves.



Chris has 4 leaves.



How many leaves do they have altogether?



How many leaves do they have altogether?



or



Together, Chris and Tyler have 7 leaves.



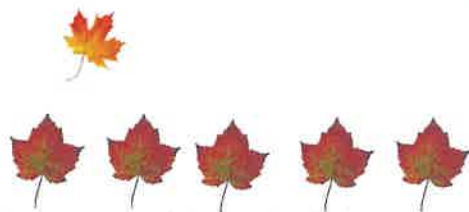
Molly has 1 leaf.



Amir has 5 leaves.



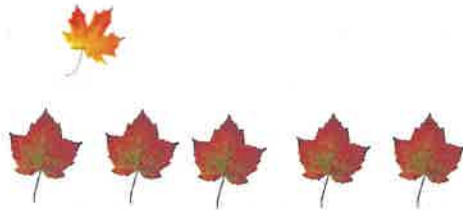
How many leaves do they have altogether?



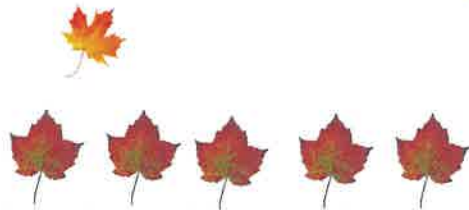
How many leaves do they have altogether?



or



Together, Molly and Amir have 6 leaves.



Allen has 2 leaves.



Bella has 2 leaves.



How many leaves do they have altogether?



How many leaves do they have altogether?

4

or

2



Together they have 4 leaves.



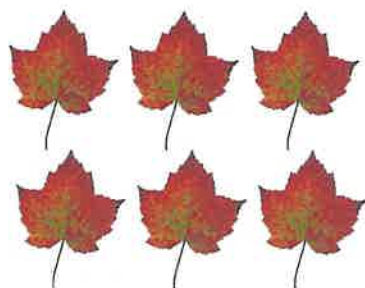
Melanie has 2 leaves.



Stanley has 6 leaves.



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How many leaves do they have altogether?



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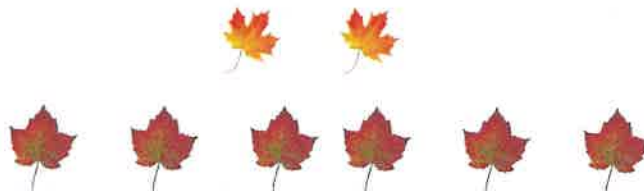


How many leaves do they have altogether?

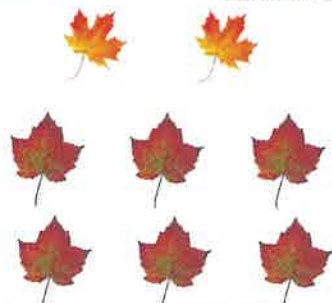
10

or

8



Together they have 8 leaves!



The End

