

BABY BOT VIDEO LESSON: SEASONS

VIDEO: Seasons

TOPIC: Children will learn about seasons, the differences between them, and what specific activities we can do depending on the time of the year

FOR AGES: 4-8 years old

LESSON TIME: 1 hour



INTRO (15'):

TELL YOUR STUDENTS THAT TODAY YOU WILL BE LEARNING ABOUT SEASONS.

- Brainstorm: On a large piece of paper, ask students to share something they know about seasons and take notes so that everyone can see. The paper can be divided into four sections (one section for each season) and the students can draw or write things associated with each season in it.



ACTIVITIES (15'):

VIDEO (5') + 'TELEPATHY' GAME (10')

ACTIVITY 1

Ask your pupils to sit down on the carpet facing the board, and project [this video](#).



ACTIVITY 2

Telepathy: In this game, students can use 'Telepathy' to read the teacher's mind and find out the answer. They have a 1 in 4 chance to guess the season the teacher is thinking about correctly. To make it more fun, the teacher can pretend to use 'telepathy' to send them the answer. The student that guesses correctly must share a fact related to the season they learned from watching the video.

PRACTICE WORKSHEETS (25'):

WORKSHEET FOR YOUNGER STUDENTS (PAGE 1):

Younger students will have to draw and write about something they like about each season.



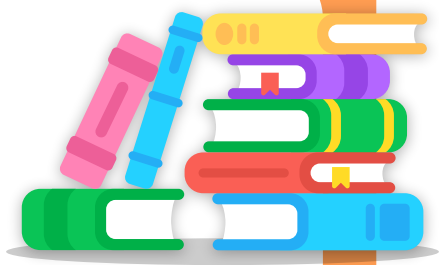
WORKSHEET FOR OLDER STUDENTS (PAGE 2):

Older students will categorize activities according to the season in which they take place. Then they'll have to read some statements, draw them, and guess the season they refer to.

**The teacher should feel free to use [these materials](#) in any way that matches the needs of their students: promoting independent work, independent research, getting students in turns to do the activities on the board, etc.*

TIDY UP (5'):

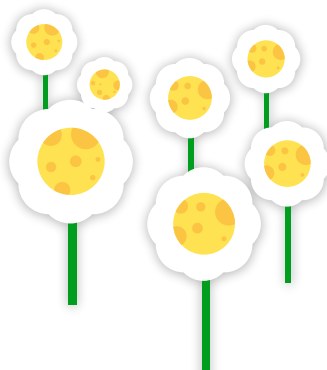
Allow for students to clean up the classroom, put materials away, and get ready for the next class.



ADDITIONAL ACTIVITIES FOR BABY BOT VIDEO LESSON: SEASONS

SCIENCE COLOR CHANGING FLOWERS (SPRING):

This gardening activity combines spring and science. Have kids pick some light-colored/white flowers and place them in cups with food coloring. Flowers bring up water and nutrients from their roots. Watch the flowers magically change color as they absorb the water!



SENSORIAL STIMULATION SENSORY SAND BIN (SUMMER):

Sensory activities are always fun, especially for younger children! Make this beach-themed and have two sensory tables - a water table and a sand bin. Be sure to add in all different sand toys and kitchen utensils for them to use. Children can add water to their sand to make sand pies, castles, houses...whatever their hearts desire!



OUTDOORS SCAVENGER HUNT (FALL):



Have kids wear seasonal clothing and then head outside for a nature scavenger hunt. Look for a red/orange/green leaf, listen for a bird singing/crunching leaves, touch and feel acorns/pinecones/moss, etc. Create the list all together, then go out and explore; the possibilities are endless!



COOKING/EXPERIMENTING MAKING SNOW (WINTER):

All you need is a bottle of hair conditioner (about half of the bottle) and baking soda (3 cups). Mix the ingredients and play with fake snow! You can create patterns, write in it... you name it!

LINGOKIDS