#### DOCUMENT RESUME

ED 409 118 PS 025 629

AUTHOR Darby, Linda, Ed.

TITLE Learning Activities for the Growth Season.

INSTITUTION Office of Educational Research and Improvement (ED),

Washington, DC. Media and Information Services.

REPORT NO MIS-97-6587

PUB DATE 97

NOTE 9p.; This wall poster (25.5 in. by 22 in.) has been filmed

as seven frames (8.5 in. by 11 in.).

PUB TYPE Guides - Classroom - Learner (051)

EDRS PRICE MF01/PC01 Plus Postage.

DESCRIPTORS College Preparation; Educational Objectives; Elementary

Secondary Education; Internet; \*Learning Activities; Mathematics Instruction; Physical Fitness; Reading

Instruction; Role Playing; Thematic Approach

IDENTIFIERS Posters

#### ABSTRACT

This poster, illustrated with a graphic of a caterpillar changing to a cocoon and emerging as a butterfly, presents learning activities for 7 weeks based on the seven stages of growth in the President's "Call to Action." Each week includes 5 days of activities based on seven themes: (1) "Reading on Your Own"; (2) "Getting Ready for Algebra"; (3) "Shaping Up for Safety"; (4) "Teaching To Learn"; (5) "Navigating the Internet"; (6) "Planning for College"; and (7) "Setting High Standards." (LPP)

\*\*\*\*\*\*

\* Reproductions supplied by EDRS are the best that can be made

\* from the original document.



# Learning Activities for the Growth Season









### Seven Stages of Growth

(Based on the President's "Call To Action.")

# Reading on Your

### Weekl

Read a story or play and act it out with a friend.

Write and draw a comic strip—share it with a friend.

Check out and read a library book.

Start a reading club in your neighborhood.

Create a family reading night.

# Getting Ready for Algebra

# Shaping Up for Safety

### Week 2

### Week 3

Play store with a friend. Add prices, subtract change, multiply the number of items by price, and divide the earnings with your co-worker.

Be a safety planner! Look for safety signs and create some of your own.

Strengthen your brain's math power. Listen to classical music. By listening to music you set up connections in your brain that support math learning.

Design a self-portrait that shows how you feel.

Ask your friends what their favorite summer activities are—make a graph of the most popular activities.

Practice doing something you like. Develop your skills in sports or in the arts, or start a hobby.

Find patterns in things around you, such as brick or siding on a building, spiderwebs, or quilts. Create your own pattern.

Have a nutritious day! Put healthful foods into your body.

Sponsor a "guess-that-number" contest. For example, "How many noodles are in a bag?" Count them and award a prize.

Find an alcohol or cigarette advertisement in a magazine or newspaper. Talk about the message. How would you redesign the ad to show what can happen if you use the product?



### Teaching To Learn

## Navigating the Internet

### Week4

### Week5

Play school with friends.

Practice listening, waiting your turn, and following instructions.

Visit a library with Internet access—learn to use the Internet. Look up facts about your favorite animal.

Teach a friend something you are good at such as dancing, skating, or riding a bike.

Visit a school on the Internet. Search for your school's homepage.

Draw a picture of your teacher instructing class.

Send a note to a parent, teacher, or friend over the Internet.

Start a journal and write all your daily activities—watch your progress grow!

Take a trip to Europe, the Caribbean, or the Far East on the Internet.

Write a short story about your favorite teacher.

Create a crossword puzzle using your favorite computer terms.

0000000000000000



### Planning for College

### Setting High Standards

### Week 6

### Week 7

Create a list of five jobs that interest you. Choose one, list reasons why it interests you and interview someone in that career.

Create a map of goals for you to achieve at school.

Visit your local library and check out a video or book about a college that interests you.

Read a story or article about someone who has achieved a great accomplishment.

0000000000000000000000

Talk to a college student about what college is like.

Be a standards detective! Find out from your school what it takes to get on the honor roll.

Save money for college. Start a piggy bank today.

Make up a board game of facts and "why" questions related to your favorite subject in school.

000000000000000000000000000000

Discuss the differences between universities. community colleges, and technical schools and the ERIC degrees offered at each one.

Celebrate going to school! Find out how other cultures celebrate learning.



#### U.S. DEPARTMENT OF EDUCATION

Office of Educational Research and Improvement (OERI) Educational Resources Information Center (ERIC)



### **NOTICE**

#### **REPRODUCTION BASIS**

	This document is covered by a signed "Reproduction Release (Blanket)" form (on file within the ERIC system), encompassing all or classes of documents from its source organization and, therefore, does not require a "Specific Document" Release form.
$\boxtimes$	This document is Federally-funded, or carries its own permission to reproduce, or is otherwise in the public domain and, therefore, may be reproduced by ERIC without a signed Reproduction Release form (either "Specific Document" or "Blanket").

