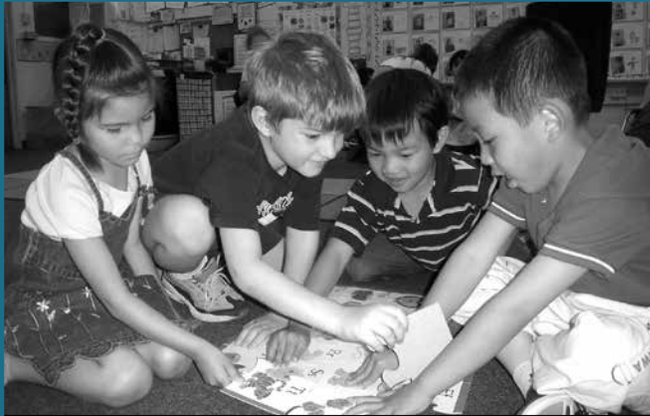


Increase All Your Students' Learning with Practical, Timesaving Work Stations that Work! (Pre-K and Kindergarten)



A Unique One-Day Seminar Presented by

Carolyn McMahon

Outstanding Educator, Author and National Presenter

Specifically Designed for Educators Working with Preschool and Kindergarten Children: Preschool and Kindergarten Teachers, Head Start Teachers, Instructional Assistants, Special Education Staff, and Administrators

Practical, timesaving strategies to plan, organize and manage literacy and math work stations for your pre-k and kindergarten students

Specific ideas to differentiate your reading, writing, listening, and math work stations to meet the wide range of readiness and learning levels of your pre-k and kindergarten students

Dozens of new ideas for work stations that are **easy-to-prepare, use low- to no-cost materials** and save classroom space

Receive an extensive resource handbook which includes best strategies, activities, ideas, and literature selections you can use immediately in your pre-k or kindergarten literacy and math work stations

New Hampshire

Manchester – December 2

New York

Albany – December 3

Long Island – December 5
(Holtsville)

Syracuse – December 6
(East Syracuse)

White Plains – December 4
(New Rochelle)

CEUs and Graduate Credits Available
See page 6 for details

'Carolyn is exciting and motivating! Her seminar is comprehensive and packed with ideas that can easily be implemented in the classroom.'

– JOANNE DELLAVALLE, TEACHER

Ten Key Benefits of Attending

'Excellent seminar. Carolyn is very warm and easy to follow. Loads of information that is easily adaptable.'

– LISA WILLIS,
PRE-K TEACHER



Who Should Attend

Educators Working with
Preschool and Kindergarten
Children: Preschool
and Kindergarten Teachers,
Head Start Teachers,
Instructional Assistants,
Special Education Staff,
and Administrators

1. Practical Literacy and Math Work Stations to Prepare Your Preschool and Kindergarten Students for School Success

Practical and doable work station ideas and activities to maximize students' time on task as they practice literacy and math skills ... Easy and ready-to-use ideas for work stations

2. Learn the Key Differences Between Centers and Work Stations and Why it Matters

Literacy and math centers are not the same as work stations ... Discover why work stations are ideal for young learners and how to make the change so students get the most out of each station

3. How to Create Work Stations that Scaffold Students for Greater Independence

Discover how to work smarter, not harder, with work stations! Easy ways to set up work stations that students can manage on their own ... Numerous ideas for starting, rotating, cleaning up, and student accountability ... Specific tips for observing and assessing students

4. Use What You Already Have in the Space You Have

No need to reinvent everything you do ... Find out how you can use the materials you already have in your current space ... Managing and organizing work stations for the greatest impact

5. Work Stations that Provide Practice of the Reading Foundational Skills

Numerous work station ideas for concepts of print, phonemic awareness, phonics, word recognition, and fluency ... Outstanding strategies that will provide students the purposeful practice of the key foundational skills

6. Practical Activities for Your Math Standards

Discover unique ideas and activities that will actively engage your students in the math skills and concepts in your math standards ... All ideas are easily adaptable to your math program

7. Literacy Work Stations that Engage Young Students in Informational Text and Familiar Stories

Use work stations to practice the retelling of key ideas and details of informational text, stories and poems ... Work stations can easily be a follow-up reinforcement to your large group lessons

8. Use Work Stations to Focus on Early Writing Skills

Learn how to incorporate drawing and writing work stations to establish a purpose and audience for writing ... Developmentally appropriate ideas for your young writers

9. Create Work Stations Where Students Practice with Purpose

Match your work stations with specific math objectives to greatly increase your pre-k and kindergarten students' practice time on skill-building tasks ... Dozens of work station ideas for literacy and math

10. Differentiation Ideas to Meet Students at Their Levels

Specific ideas to differentiate your reading, writing, listening, and math work stations to meet the wide range of readiness and learning levels of your pre-k and kindergarten students

Outstanding Strategies You Can Use Immediately

What You Will Learn ...

- How to use work stations to prepare your pre-k and kindergarten students for **success in literacy and math**
- Strategies to **build independent learning** through work stations
- Quality **children's literature and informational text ideas** perfect for pre-k and kindergarten
- **How to create work stations for math strands** that will have students practicing the math skills and concepts they need, at their levels
- **Easy strategies for observing and assessing** students at work in stations
- Easy ways to set up work stations that help students **practice reading foundational skills**
- How to **use what you already have** in the space you have
- **Work stations vs. centers** and why it matters
- How to design interactive work stations to **expose your students to a wider range of reading and text complexity**
- What to do with **students who finish tasks fast**
- Practical strategies for creating work stations that **provide intentional practice with purpose**
- **Creative work station activities perfect for young learners** to encourage them to learn through independent practice



*'So many great ideas that we can implement NOW!
Thank you for a fun-filled day of ideas and encouragement!'*

– LAURA COMBE, PRE-K TEACHER

Practical Ideas and Strategies

What do your standards in literacy and math mean for our pre-k and kindergarten classrooms? This seminar is specifically designed to address this question with practical and doable work stations you can use immediately with your preschool and kindergarten students! **Carolyn McMahon** has organized and created a day filled with interactive, hands-on and minds-on lessons, work stations and resources in literacy and math. You will leave with dozens of ideas to help all your preschool and kindergarten students become engaged in purposeful practice of the key skills and concepts necessary to prepare them for your standards. Most importantly, all of the strategies and work station ideas are easily adaptable to what you currently have in place and require minimal preparation time and materials!

You won't want to miss this unique and fast-paced day filled with dozens of ways you can teach and help your preschool or kindergarten students prepare for greater school success using purposeful work stations.



A Message From Seminar Leader, Carolyn McMahon



Uniquely Qualified Instructor

Carolyn McMahon is a high-energy teacher with years of experience in early childhood and kindergarten classrooms. She is an outstanding national presenter who is known for her highly practical and interactive seminars that are filled with classroom-proven strategies. She is the co-author of several books including the *Wee Can* series and materials used in classrooms throughout the United States, and the sole author of *Increase All Your Students' Learning with Practical, Timesaving Work Stations that Work! (Pre-K and Kindergarten)*, the resource handbook you will receive at the seminar. Carolyn's wealth of experience, knowledge and passion for young learners along with a sense of humor are the highlights of spending a day with her.

You will leave with dozens of "hear-it-today, use-it-tomorrow" strategies that will give you a fresh, new attitude as you return to your own students!

Dear Colleague:

Teaching our young learners is already challenging work and preparing them to meet your standards has added yet another task to our plate. How can we do it all without spending hours planning, collecting materials and organizing? As a teacher myself, I know how hard you already work! I have planned this day to help you work smarter, not harder, through the use of meaningful work stations.

Join your colleagues and me for a day filled with practical, ready-to-use literacy and math work stations to help you seamlessly incorporate your standards. I will model how you can easily create work stations, using much of what you already have on hand, that will engage students in the purposeful practice of the skills and concepts most important to becoming readers, writers and mathematicians!

Here is a sample of what you will learn:

- Easy ways to set up work stations that help students **practice the reading foundational skills**
- **Math work station ideas** to help your young students learn number sense and math concepts
- **Quality children's literature and informational text** to connect to your instruction
- **How to differentiate work stations** to meet the wide range of readiness levels in your classroom
- **Demonstrations of games and work stations** to keep students moving and learning in engaging and motivating ways

I can't wait to share with you what I have found works best with our preschoolers and kindergartners! Come ready to sing, dance, move, and share a day packed with not only innovative work station ideas, but also a renewed inspiration for teaching!

Sincerely,

Carolyn McMahon

P.S. You will also receive my extensive resource handbook filled with **practical ideas, strategies and lessons** you can use immediately!

"...easily create work stations, using much of what you already have on hand, that will engage students in the purposeful practice of the skills and concepts most important to becoming readers, writers and mathematicians!"

What Your Colleagues Say About Carolyn McMahon

*"Carolyn is **sincere, entertaining and very informative!** One of my favorite seminars."*

– Kelly Miller, Kindergarten Teacher

*"I am so **excited to get back to the classroom to apply these resources and strategies.** My preschoolers will definitely be fortunate to be given this knowledge."*

– Annette McComber, Pre-K Teacher

*"Carolyn is warm, energetic and engaging. She **shared varied and efficient work stations.** I'm excited to implement her ideas and share with my team."* – Christy Porter, Kindergarten Teacher

*"Great seminar! I enjoyed the **enthusiasm and passion** for the early childhood centers and stations ideas!"*

– Maria Elena Montelongo, Pre-K Teacher

*"I adore Carolyn. I think the **content was great**, but she made the day."*

– d'Ann Jacaban, Kindergarten Teacher



*"This was **one of the most enjoyable and educational seminars** that I've attended. The information was very valuable and I can't wait to implement in my classroom."*

– Lorraine Rojas-Rogers, Pre-K-3 Teacher

*"I appreciate Carolyn's wisdom that comes from her experience as a classroom teacher. **Practical, doable, and applicable to improve instruction and student learning** in my class."*

– Lisa Olsen, Kindergarten Teacher

*"Outstanding! **Ideas that can be used 'as is' or modified easily for differentiation.***

Carolyn was engaging and informative, providing low-cost and easy-to-create tools that promote hands-on learning for even the youngest of learners."

– Joy Oliveira, Pre-K Teacher

*"What an amazing and inspirational seminar. **Great presenter, great materials.** I loved listening to Carolyn and the time just flew."*

– Nerida Habenicht, Pre-K/K Teacher

Special Benefits of Attending



Online Learning

BER offers educators a wide range of online courses that are affordable, fun, fast, and convenient. BER is now offering On Demand Video-Based courses. You may earn optional graduate-level credits for most courses. See the catalog of available courses at www.ber.org/online

On-Site Training

Most BER seminars can be brought to your school or district. See the options at www.ber.org/onsite or call 877-857-8964 to speak to one of our On-Site Training Consultants.

Can't Attend?

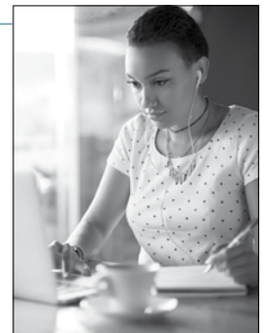
Other Professional Development Options:



Related Online Course

A related On Demand Video-Based Online Learning course, *Increase All Your Students' Learning with Practical, Timesaving Work Stations*, for Grades PK-K, is available for immediate registration.

To enroll, visit www.ber.org/online



Extensive Resource Handbook

Each participant will receive an extensive resource handbook specifically designed for this seminar. The handbook includes:

- Detailed directions for setting up dozens of work stations
- Multiple evaluation techniques for work stations
- Quality literature titles featured for specific work stations across the kindergarten/preschool curriculum
- Exploration stations: a quick station, minimal materials, maximum learning!
- Dozens of visual examples to help teachers get started using work stations

Meet and Share

This seminar provides a wonderful opportunity for participants to meet and share ideas with other educators interested in timesaving work stations to enhance their pre-k and kindergarten programs.

Consultation Available

Carolyn McMahon will be available at the seminar for consultation regarding your questions and the unique needs of your own pre-k and kindergarten programs.

Meet Inservice Requirements / Earn State CEUs

Participants will receive a certificate of participation that may be used to verify continuing education hours.

CEUs Available:

New Hampshire

NH Clock Hours Verification Available
For MA, Contact Hours Verification Available

New York

5 NY CTLE Hours Available
5 Contact Hours Available with Prior District Approval in White Plains
NJ Professional Development Hours Available with Prior District Approval in Long Island and White Plains

Earn One to Four Graduate Semester Credits



Up to four graduate level professional development credits are available with an additional fee and completion of follow-up practicum activities. Details for direct enrollment with Brandman University, part of the Chapman University system, will be available at this program.

Increase All Your Students' Learning with Practical, Timesaving Work Stations that Work! (Pre-K and Kindergarten)

Registration (QCM0F1)

- 1. **Albany, NY** – December 3, 2019
- 2. **Long Island (Holtsville), NY** – December 5, 2019
- 3. **Manchester, NH** – December 2, 2019
- 4. **Syracuse (East Syracuse), NY** – December 6, 2019
- 5. **White Plains (New Rochelle), NY** – December 4, 2019

FIRST NAME	M.I.	LAST NAME
POSITION, SUBJECT TAUGHT GRADE LEVEL		
SEMINAR LOCATION NUMBER: _____ (Please see list above)		

List additional registrants on a copy of this form

SCHOOL NAME	
SCHOOL MAILING ADDRESS	
CITY & STATE	ZIP CODE
SCHOOL PHONE NUMBER	HOME PHONE NUMBER
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**Registration confirmations are sent via e-mail.
If you would like a confirmation, please provide your e-mail address.**

E-MAIL ADDRESS	
HOME MAILING ADDRESS	
CITY & STATE	ZIP CODE

IMPORTANT: PRIORITY ID CODE: EQCM0F1

METHOD OF PAYMENT – Team Discount Available

The registration fee is \$279 per person, for teams of three or more registering at the same time, the fee is \$259 per person. **Payment is due prior to the program.** No cash please.

- A check (payable to **Bureau of Education & Research**) is attached
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FOUR EASY WAYS TO REGISTER:

REGISTER ONLINE at: www.ber.org

FAX this form to: 1-425-453-1134

PHONE toll-free: 1-800-735-3503 (Weekdays 6 am - 5 pm Pacific Time)

MAIL this form to: Bureau of Education & Research
915 118th Avenue SE • PO Box 96068
Bellevue, WA 98009-9668

Program Hours

All seminars are scheduled 8:30 a.m. - 3:15 p.m.
Check-in 8:00 a.m. - 8:30 a.m.

Fee

The registration fee is \$279 per person, \$259 per person for groups of three or more registering at the same time. Call us at 1-800-735-3503 for groups of ten or more. **Payment is due prior to the program.** No cash please. Fee includes seminar registration, morning coffee and tea, a personalized certificate of participation, and an extensive resource handbook.

Meeting Sites and Hotel Accommodations

Seminars will be held at the following sites:

- Albany: Hilton Garden Inn – Airport, (518) 464-6666
- Long Island: Ramada Plaza – Holtsville, (631) 758-2900
- Manchester: The Falls Event Center, (603) 413-7550; hotel accommodations available at La Quinta Inn & Suites, (603) 669-5400
- Syracuse: Hilton Garden Inn – East Syracuse, (315) 431-4800
- White Plains: Radisson – New Rochelle, (914) 576-3700

If needed, please make your own hotel reservations by calling the appropriate hotel listed above.

Cancellation/Substitutions:

100% of your paid registration fee will be refunded if you can't attend and notify us at least 10 days before the conference. Late cancellations will be refunded less a \$15 service fee. Substitutions may be made at any time without charge.

Program Guarantee

We stand behind the high quality of our programs by providing the following unconditional guarantee: If you are not satisfied with this program, we'll give you a 100% refund of your registration fee.

Further Questions

Call the Bureau of Education & Research (800) 735-3503 or visit us online at **www.ber.org**. The Bureau is North America's leading presenter of seminar training for professional educators. Programs are based on sound research, are highly practical in content and consistently receive excellent evaluations.



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**Practical Work Stations to Increase Your
Pre-K and Kindergarten Students' Learning**

Increase All Your Students' Learning with Practical, Timesaving Work Stations that Work! (Pre-K and Kindergarten)



**Best Practices Using Work Stations to Increase
Learning in Pre-K and Kindergarten Classrooms**

A Unique One-Day Seminar

Coming to a Location Near You

QCM0F1



Bureau of Education & Research

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