Assisting Schools to Improve Facilitation of Family Involvement: Math Strategies

Where are we going today?
- Let's talk about family involvement
- What are some strategies to improve how we get families involved?
- Feedback & Goal Setting

Indicator B-8
- Percent of parents with a child receiving special education services who report that schools ________ parent involvement as a means of ________ _______ and results for children with disabilities

The 4 A's
- Approach
- _________
- Atmosphere
- _______

Developing Pathways to Partnerships
Prerequisite Conditions: "3 A's" must be in place for Actions to be accepted and effective

Trouble Areas
- _______ Skills
- Math ______
- Math Applications

National Center for Special Education Accountability Monitoring (NCSEAM) in collaboration with the Future of School Psychology Task Force for Family School Partnerships
www.accountabilitydata.org
Tips to Share with Parents

- Effort
- Additional ________
- Keep time reasonable

Interventions at Home

- Interspersing Techniques
- ________ Timing
- Cover, ________, Compare

Interspersing Techniques

- Complete ________ tasks
- Worksheets
- ________

Explicit Timing

- ________
- Materials

Explicit Timing

- ________
- Evaluation

Cover, Copy, Compare

- Improve ________
- Done Independently
- ________

National Center for Special Education Accountability Monitoring (NCSEAM) in collaboration with the Future of School Psychology Task Force for Family School Partnerships
www.accountabilitydata.org
Cover, Copy, Compare

• Procedure

Interventions for School

• Reciprocal Peer Tutoring with Parent Involvement
  – Student Pairs
  – Set Goals
  – Repeated Practice
  – Parental Rewards

Reciprocal Peer Tutoring with Parent Involvement

• Materials

Reciprocal Peer Tutoring with Parent Involvement

• Introductory Procedures
  – Student ______
  – Send Parent Letter
  – Divide into ______

Reciprocal Peer Tutoring with Parent Involvement

• Each Week:
  – ________
  – Meet with team
  – Determine ________ goals

Reciprocal Peer Tutoring with Parent Involvement

• Each Session:
  – ________
  – Correct/Incorrect Answers
  – _______ Roles
Reciprocal Peer Tutoring with Parent Involvement

- After each session:
  - Teacher or Parent ________
  - Correct/Incorrect Answers ________

Questions for you...

- What are the potential barriers for using this model to encourage math performance?
- How can we overcome these barriers?
- What support is necessary from administration?
- What support is necessary from other school staff?
- How will we ensure this support is offered and barriers are overcome?

Feedback...

For More Information

- www.ed.gov
- www.accountabilitydata.org
- www.rrfcnetwork.org
- www.nectac.org

It’s about Better Results

References

Acknowledgments

- The National Center for Special Education Accountability Monitoring (NCSEAM) would like to take a moment and offer a very special thank you to the Future of School Psychology Task Force on Family School Partnerships. A great deal of information presented in these modules was contributed by this team and our sincere appreciation goes out to you for all your efforts.
- NCSEAM would also like to thank those who provided essential feedback to us throughout the development process.
Interspersing Technique Procedure

Materials
1. Math computation worksheets with a mixture of easy and difficult problems
2. Answer keys for the worksheets  OR
3. 3 x 5 flash cards with problem on front and answer on the back

Procedure
1. Identify one or more challenging problem types for the student that are matched to his/her current capabilities.
2. Identify easy problem types the student can complete quickly.
3. Create math computation worksheets with easy problems interspersed at a fixed rate among challenging problems.
4. If the student is completing the worksheet intervention individually, have a 1:1 ration of interspersed problems (one difficult to one easy).
5. If you are using the flashcards follow the same steps listed above for identifying types of problems to place on the flash cards (Steps 1-2).
6. Print the problem on the front of the card and provide the answer on the back of the card.
7. Start by having the majority of the deck consisting of easy problems and mix in more difficult ones.
8. Use worksheets or deck of flash cards for repeated practice to build fluency of facts.
Explicit Timing Procedure

Materials
1. Stopwatch or watch with a second hand
2. Kitchen timer with bell
3. Sets of math worksheets with 100 basic math problems on the front of the sheet stapled together into a packet
4. Pencil

Procedure
1. Set the kitchen timer with an amount of work time (15, 20, or 30 minutes)
2. Inform the student that the timer is set for an amount of work time. Inform them that you will also be timing them with a stopwatch in 1 minute intervals.
3. At the beginning of each timing say “Pencils up, ready, begin!”
4. At the end of the 1 minute interval say “Stop” and have the student draw a line after the last problem answered. Repeat the procedure throughout the set time interval for the work period.
5. When the kitchen timer rings, announce that the work period is over.

Evaluation
1. Calculate the average number of correct problems per minute by counting the total number of problems correct for the period and divide them by the number of 1 minute intervals.
2. Compare the average number correct per minute over time to evaluate if the student is becoming more fluent (faster).
3. Have the student complete this activity 3-5 times per week.
Cover, Copy, and Compare

Materials
1. Training sheets of 10 math problems, with the problems listed down the left side and the answer provided for each problem.
2. 3 x 5 Index Card
3. Pencil

Procedure
1. Give the student training sheets.
2. Conduct a training session in which you teach your student to follow Cover, Copy, and Compare.
   a. The student silently reads the first problem and answer on the training sheet on the left side of the paper
   b. Cover that problem with the index card
   c. Write the problem and answer from memory on the right side of the page
   d. Uncover the problem and answer on the left side to check the written response
   e. Evaluate the response

Evaluation
1. If the student has the correct answer, instruct them to proceed to the next problem
2. If incorrect, have the student repeat the procedure until the problem is correct
3. Have student complete worksheets 3-5 times per week
$6+4 = 10$

$5+1 = 6$

$8+3 = 11$

$2+7 = 9$

$7+9 = 16$

$1+8 = 9$

$4+8 = 12$

$5+3 = 8$

$10 + 1=11$

$9+4 = 13$
Reciprocal Peer Tutoring and Parental Involvement

Materials
1. Reinforcement Menus with activity rewards
2. Introductory parent letter
3. Team Score Cards consisting of a 3 x 5 index card or one sheet of plain paper
4. Stickers for score cards
5. Flash cards with math problems printed on the front and the problems plus computational set ups and the answers printed on the back, one problem per card with one set per pair
6. A plain sheet of paper divided into four sections “Try 1,” “Try 2,” “help,” and “Try 3”
7. Problem Drill sheets with 16 problems, one per student per session
8. Reward certificates

Procedures
1. Tell the student that they will be learning to work in teams to help each other do well in mathematics and that their parents will be invited to provide support and rewards in that effort.
2. Send a letter to parents that provides information about the intervention and invites them to consider several options for involvement.
3. Divide the class into pairs. Provide each team with a Reinforcement Menu listing activity rewards. Help each pair select a reward.
4. Meet weekly with each team to help the students select their team goal (the number of problems they believe they can answer correctly as a team).
5. After each pair has chosen a team goal, have the pairs record their expected individual contributions to the team (each student’s individual goal), the sum of the individual goals (each pair’s team goal), and their choice of reward on the team score card.
6. At the beginning of each tutoring session, give a set of flash cards to each pair and tell the students to choose who will act as “teacher” first.
7. Have the teachers hold up flash cards for the students and tell the student to work the problem on their worksheets in the section marked “Try 1” while their teachers observe their work.
8. If the problem is solved correctly, the teachers praise the students and present the next problem. If the solution is incorrect, the teachers give students instructional prompts read from a prompt card and tell them to try again in the section marked “Try 2”.
9. If the student does not solve the problem correctly on the second try, the teachers help them by computing the problem in the “Help” section. As the teachers work the problem, they explained what they are doing at each step and answer students’ questions. Then the teacher tells the students to work the problem again in the “Try 3” section. If teachers have trouble answering students’ questions, they ask the classroom teacher for help.
10. After 10 minutes, signal pairs to switch roles for a second 10 minute tutoring segment.
11. During tutoring segments, walk around the room supervising and identifying useful strategies teachers can use to help their students.
12. After the second tutoring segment, distribute a problem drill sheet to each student and have students work on their own for a fixed period of time such as 7 to 10 minutes.
13. Then have the students switch papers with their team partner. Have them use an answer sheet to correct their partner’s work or provide the correct answers yourself as the students check papers.

14. Have the pairs first determine their team’s total score by counting the number of problems each team member completed correctly and then compare their team score with their team goal to determine if they have “won” (met their goal).

15. If a team wins, give the students a sticker to put on their score card for that day. After three wins, deliver the reward and give them reward certificates to take home to their parents. Parents sign the certificates and indicate the type of reward provided and any additional concerns.

16. Remind students to return the reward certificates to you so that you can keep track of the home based rewards.
Date______________________

Dear Parent(s) of:________________________________

(Student Name)

I am delighted to inform you that our class will be participating in a reciprocal peer tutoring (RPT) program designed to improve children’s skills in mathematics. RPT is a collaborative learning strategy in which students work in pairs to set goals for improving their math skills, practice math problems, and provide each other with helpful feedback. Students who meet their goals three times in a row will earn a reward and will receive a reward certificate to take home to let you know they have met their goals. RPT will take place (number of times per week) at (time of day) for about 30 minutes per session.

A key part of RPT is parent involvement. When parents participate in the program, children not only improve their math skills substantially but also develop more positive attitudes toward school. You can be involved in several ways:

1. By providing rewards and privileges to your child when he or she brings home a reward certificate;
2. By attending classroom sessions to observe your child participating in RPT;
3. By serving as helpers in the classroom during RPT sessions.

If you would like to participate by providing home rewards to your child, suggested rewards and incentives include:

1. Special time with parents (shopping; eating out; going to the movies, video arcade, park or zoo)
2. Money ($1, $2, or $3 per reward certificate)
3. Food treats (candy, baking a cake, choice of meal or dessert at home)
4. Toys (baseball cards, doll clothes, Nintendo cartridge)
5. Having friends spend the night on the weekend
6. Home privileges (chore-free day, getting first pick among siblings for chores that week)
7. Awards (award banner made by the parent and given to the child)

Please indicate below how you would like to participate and have your child return the bottom half of this letter. Please feel free to call me if you have any questions about RPT or ways in which you can participate. Your participation is completely voluntary and very welcome! I am looking forward to working with you to help your child become the best mathematics student he or she can be!

Sincerely yours,

Name of teacher

Reciprocal Peer Tutoring (RPT) in Mathematics Program

___ I would like to participate by providing my child with home rewards.
___ I would like to participate by attending classroom sessions to observe my child participating in RPT.
___ I would like to participate by helping in the classroom during RPT sessions.
___ I do not wish to participate at this time.

Parent Name: ______________________________  Child’s Name: ______________________________
### Ideas for Home Rewards List

Here are ideas parents used in the original study (Heller & Fantuzzo, 1991):

<table>
<thead>
<tr>
<th>Category</th>
<th>Rewards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent-Child interactions</td>
<td>Parent/Child do together: Movie, shopping, restaurant, arcade, park, zoo, art show, skating, play a game</td>
</tr>
<tr>
<td>Money</td>
<td>$1.00, $2.00, $5.00 (amount dependent on goal)</td>
</tr>
<tr>
<td>Food treats</td>
<td>Candy, bake cake/cookies with parent, choice of meal at home</td>
</tr>
<tr>
<td>Toys</td>
<td>Baseball cards, doll clothes, video games</td>
</tr>
<tr>
<td>Increased time with friends</td>
<td>Sleepover, play date, time on computer with friend (supervised)</td>
</tr>
<tr>
<td>Personal items</td>
<td>Sneakers, shirt/blouse, jewelry, hair clips, key chain</td>
</tr>
<tr>
<td>Home privileges</td>
<td>No chores, paint room, later bedtime, time on computer</td>
</tr>
<tr>
<td>Awards</td>
<td>Parent made award banner for child; “award” dinner in home</td>
</tr>
</tbody>
</table>

What other ideas for rewards are acceptable to you?

______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________
______________________________________________________________________________

**Reward Menu**

<table>
<thead>
<tr>
<th>Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher’s Helper</td>
</tr>
<tr>
<td>Work on special project</td>
</tr>
<tr>
<td>Extra computer time</td>
</tr>
<tr>
<td>Extra center time</td>
</tr>
<tr>
<td>Small piece of candy</td>
</tr>
<tr>
<td>Small prize</td>
</tr>
<tr>
<td>Other Ideas</td>
</tr>
</tbody>
</table>

The adult and child jointly select items to be used as rewards for appropriate behaviors. Rewards should not cost a lot of money, not take a lot of time, and should be natural whenever possible.
“Student”: _______________________________  Date: __________

“Teacher”: _______________________________

Problem # _____

<table>
<thead>
<tr>
<th>Try 1:</th>
<th>Try 2:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Help:</th>
<th>Try 3:</th>
</tr>
</thead>
</table>

Problem # _____

<table>
<thead>
<tr>
<th>Try 1:</th>
<th>Try 2:</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Help:</th>
<th>Try 3:</th>
</tr>
</thead>
</table>

Work checked by (teacher aide): __________________________________________
Dear parent:

I am delighted to inform you that your child _____________, has achieved his or her team goal in reciprocal peer tutoring (RPT) in mathematics three times. Please praise your child for the excellent achievement. Because of his or her hard work, your child has earned a reward at school. If you would like to provide a reward or privilege to your child at home for this achievement, please do so.

Please sign your name below, indicate what reward you provided (if any), add any comments you like, and have your child return this certificate to me. Thank you very much for your participation in our Reciprocal Peer Tutoring program!

Sincerely yours,

Name of teacher

Parent Name: ________________________________

Type of reward provided: __________________________

Comments: _______________________________________

______________________________________________________________________________

______________________________________________________________________________