1. Use grid paper, counters, and basic multiplication fact cards to create arrays. Show them to a partner. 3 x 3	2. Find a page from what we are studying. Draw pictures to illustrate the problems. $21 \times 10 = ?$	3. Divide the multiplication fact cards into pattern piles. Practice at least 3 patterns (O's, 1's, 10's, 2's).
4. Go online to play a math game.	5. Practice your multiplication facts. Beat try to beat your time. TABOR ROTATION APPLICATION MENU 5 th Grade, September Main Idea: Use basic facts and patterns to multiply mentally.	6. Complete the problem solving practice BLM.
7. Go online to Personal Tutor and complete additional problems.	8. Create a unique way to help students memorize the multiplication facts. Try it on at least 5 people and describe the results.	9. Create 10 word problems that challenge the learner to multiply mentally. Give this sheet to a partner to solve.
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