

These checklists will help you determine if the *AIM for Addition and Subtraction* program could be a solution for your student. The *AIM for Addition and Subtraction* program is an **instructor-guided, student-centered intervention program** to help students quickly master basic addition and subtraction facts. Therefore, it is *not* a comprehensive math program and should not be used as a student’s first introduction to teaching addition and subtraction concepts.

Use the checklists provided to answer “Yes” or “No” to the following:

Addition and Subtraction Experience and Comfort Level	Yes	No
Is your student 8 years of age or older?		
Has your student already completed a school year of basic addition and subtraction fact work?		
Do they have difficulty recalling the answers to basic addition and subtraction facts? Check all of the following that apply:		
<ul style="list-style-type: none"> ● Does your student display evidence of counting to arrive at an answer? This could include any of the following: <ul style="list-style-type: none"> ○ Counting aloud or using their fingers to count ○ Tapping their foot, fingers, or pencil ○ Sitting on their hands or putting them behind their back (to hide finger counting) 		
<ul style="list-style-type: none"> ● Does your student look up or take long pauses before giving the answer? 		
<ul style="list-style-type: none"> ● Does your student doodle or make tally marks to arrive at an answer? 		
Does your student struggle with multi-digit addition or subtraction due to incomplete fact mastery?		

If you answered **Yes** to the previous questions, complete the *AIM for Addition and Subtraction prerequisite checklist* below to see if it might be an appropriate intervention for your student:

AIM for Addition and Subtraction Prerequisite Checklist	Yes	No
Can your student count backward from 9 by ones and twos?		
Can your student quickly recall basic addition and subtraction facts for adding 0 and 1 (e.g., $3 + 0$ and $3 + 1$) ?		

- If you also answered **Yes** to all of these questions, *AIM for Addition and Subtraction* is likely an appropriate intervention program for your student.
- If you have any questions or would like further assistance in placing your student, please contact customer service at 888-854-6284, option 2.