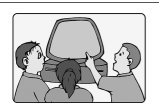
## Student Teams That Get Results







Integrating and Applying Learning

Teaming	to Learn
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Purpose:

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Learning routines Understanding roles

**Developing team** Celebrating success Getting and giving feedback

Communicating **Building trust** 

Peer coaching Team process evaluation Purpose: Learning content

Developing understanding **Developing learning strategies Developing schema** 

Sharing Knowledge and Skills

Learning multiple routines **Transferring** 

**Expanding options** Sharing Peer support

8. ABC Conversations

9. 3-2-1 with Consulting Line

3. Four-Corner Cards

1. Community Circle

2. Find Some Who

4. Random Partners

5. T-Chart and Y-Chart

6. Graffiti

7. Think-Pair-Share and Say and Switch

or Inside-Outside Circles 10. Jigsaw Methods

11. Concept Formation

12. Content Dialogue

13. Note Taking and Summarizing

14. Wallpaper Poster

Learning to use knowledge Goal setting

Long-term memory **Developing generalization** 

Generating hypotheses Critical thinking skills

Analysis skills **Problem-solving strategies Developing creativity** 

15. Four Squares for Creativity

Successful teamwork

16. Point of View

17. iREAP

18. Question Cubing

19. Cause and Effect

20. Right Angle

21. Synectics

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