Academic Development

The units in Academic Development are designed to assist students K-12 in developing the academic skills necessary to be successful in the classroom and in life. The three major areas covered in Academic Development are:

Applying skills needed for educational achievement.
Major Points: The emphasis in this area is developing “academic self efficacy”. This includes instilling the belief that every individual can set and attain academic goals. Self-management, study and test taking skills are systematically and intentionally taught to every K-12 student. Sources of help are available for students; they are taught to recognize the need for academic assistance and where and how to get help.

Applying the skills of transitioning between educational levels.
Major Points: The learning within this area includes helping K-12 students acquire the information necessary to make smooth transitions from grade to grade and setting to setting (e.g. elementary school to middle school; school to post-secondary options). Understanding expectations of teachers and requirements of subject areas are examples of information that will help students understand the changes required by transitions.

Developing and monitoring personal educational plans.
Major Points: The Missouri School Improvement Program requires all students to have individual educational and career plans that are initiated no later than 8th grade. This area places emphasis on the knowledge, understanding and skills K-12 students need in order to develop a meaningful educational plan. Specific tasks include: learning to set goals; developing a plan to reach goals; knowing where to go for information/assistance; reviewing and modifying plans.
**UNIT DESCRIPTION:** Study and Work for Success

Students will identify skills needed for correctly completing assignments and improve school work habits.

**ESSENTIAL QUESTIONS:**

1. Why is learning important?

<table>
<thead>
<tr>
<th>ESSENTIAL MEASURABLE LEARNING OBJECTIVES</th>
<th>CCSS LEARNING GOALS (Anchor Standards/Clusters)</th>
<th>CROSSWALK TO STANDARDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The student will identify four factors that contribute to correctly completed classroom assignments.</td>
<td>AD.4.A.01: Identify and practice the steps for completing classroom assignments and activities. AD.4.B.01: Develop and practice work habits necessary for school success.</td>
<td>SL.1.1 SL.1.2 SL.1.3 SL.1.4 SL.1.6 L.1.1 AD A: Students will acquire the attitudes, knowledge and skills contributing to effective learning in school and across the lifespan.</td>
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<tr>
<td>2. The student will identify at least three work habits necessary for school success.</td>
<td>AD.4.A.01 AD.4.B.01</td>
<td>SL.1.1 SL.1.2 SL.1.3 SL.1.4 SL.1.6 L.1.1 AD A</td>
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**ASSESSMENT DESCRIPTIONS***:

The student will determine four factors that contribute to a correctly completed assignment. The student will use the Activity Sheet to self-assess work habit skills and develop a plan for needed improvement.

**Obj. #** | **INSTRUCTIONAL STRATEGIES (research-based): (Teacher Methods)**
---|---
|x| Direct
### INSTRUCTIONAL ACTIVITIES: (What Students Do)

<table>
<thead>
<tr>
<th>Obj. #</th>
<th>See Lessons</th>
<th>See Lessons</th>
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<tbody>
<tr>
<td>1</td>
<td>Lesson #1:</td>
<td>Lesson #1:</td>
</tr>
<tr>
<td>2</td>
<td>Complete or</td>
<td>FLY to Success</td>
</tr>
<tr>
<td></td>
<td>Incomplete?</td>
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#### Direct:
- ___ Structured Overview
- ___ Lecture
- ___ Explicit Teaching
- ___ Drill & Practice
- ___ Compare & Contrast
- ___ Didactic Questions
- ___ Demonstrations
- ___ Guided & Shared - reading, listening, viewing, thinking (Ls. 1-2)

#### Indirect:
- ___ Problem Solving
- ___ Case Studies
- ___ Reading for Meaning
- ___ Inquiry
- ___ Reflective Discussion
- ___ Writing to Inform
- ___ Concept Formation
- ___ Concept Mapping
- ___ Concept Attainment
- ___ Cloze Procedure

#### Experiential:
- ___ Field Trips
- ___ Narratives (Ls. 1)
- ___ Conducting Experiments
- ___ Simulations
- ___ Games
- ___ Storytelling (Ls. 1-2)
- ___ Focused Imaging
- ___ Field Observations
- ___ Role-playing
- ___ Model Building
- ___ Surveys

#### Independent Study:
- ___ Essays
- ___ Computer Assisted Instruction
- ___ Journals
- ___ Learning Logs
- ___ Reports
- ___ Learning Activity
- ___ Packages
- ___ Correspondence Lessons
- ___ Learning Contracts
- ___ Homework
- ___ Research Projects
- ___ Assigned Questions
- ___ Learning Centers

#### Interactive Instruction:
- ___ Debates
- ___ Role Playing (Ls. 1-2)
- ___ Panels
- ___ Brainstorming
- ___ Peer Partner Learning
- ___ Discussion (Ls. 1-2)
- ___ Laboratory Groups
- ___ Think, Pair, Share
- ___ Cooperative Learning
- ___ Jigsaw
- ___ Problem Solving
- ___ Structured Controversy
- ___ Tutorial Groups
- ___ Interviewing
- ___ Conferencing

### UNIT RESOURCES: