## **Academic Development**

2013

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 8<sup>th</sup> 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: Goal Setting	<b>SUGGESTED UNIT TIMELINE:</b> 2 Lessons					
This unit is designed to teach students basic goal-set successful learners. Lesson one teaches the student to setting and planning for accomplishing goals in term goal and make a plan on paper; 2) Tell someone abo person's help to monitor your progress; 3) Put the pl Reward small steps; 5) Revise your plan if it is not w until you've accomplished the goal.	CLASS PERIOD (min.): 30 minutes each					
ESSENTIAL QUESTIONS:						
1. How can goals be useful?						
ESSENTIAL MEASURABLE LEARNING OBJECTIVES	CCSS LEARNING GOALS (Anchor	CROSSWALK TO STANDARDS				
	(Anchor Standards/Clusters)	GLSs/CLEs	PS	CCSS	OTHER	DOK
					ASCA	
<ol> <li>Students will identify strategies for goal setting and planning</li> </ol>		AD.6.A.02.a. Identify goals that lead to learner success.		RF.2.3 RF.2.4 SL.2.1 SL.2.2 SL.2.6 L.2.1 L.2.2 L.2.5 L.2.6	AD A. Students will acquire the attitudes, knowledge and skills contributing to effective learning in school and across the lifespan.	Level 2
ASSESSMENT DESCRIPTIONS*:						
Students will identify strategies for goal setting and	planning.					
Obj. # INSTRUCTIONAL STRATEGIES (research-ba	sed): (Teacher Methods)					
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2013

	Experiential									
	Independent study	r.								
	Interactive Instruction									
1		See Lessons:								
	Lesson 1: Talk is Ch	<b>1</b>								
	Lesson 2: Talk is Ch	neap (Part 2)								
Obj. #	INSTRUCTIONAL ACTIVITIES: (What Students Do)									
1	See Lessons:									
	Lesson 1: Talk is Ch	neap (Part 1)								
	Lesson 2: Talk is Ch	neap (Part 2)								
	Direct:	Indirect:	Experiential:	Independent Study	Interactive Instruction					
	Structured Overview	x Problem Solving (Ls. 2)	Field Trips	Essays	Debates					
	Lecture Explicit Teaching	Case Studies	Narratives	Computer Assisted	Role Playing					
	Drill & Practice	Reading for Meaning Inquiry	Conducting Experiments Simulations	Instruction Journals	Panels Panels Brainstorming (Ls. 1)					
	Compare & Contrast	x Reflective Discussion	Games	Journals	Peer Partner Learning					
	(Ls. 2)	(Ls. 1)	Storytelling	Reports	x Discussion (Ls. 1)					
	Didactic Questions	Writing to Inform	Focused Imaging	Learning Activity Packages	Laboratory Groups					
	Demonstrations	x_ Concept Formation	Field Observations	Correspondence Lessons	Think, Pair, Share					
	x Guided & Shared - reading, listening,	(Ls. 2)	Role-playing	Learning Contracts	Cooperative Learning					
	viewing, thinking	Concept Mapping	Model Building	Homework	Jigsaw					
	(Ls. 1)	Concept Attainment	Surveys	Research Projects	Problem Solving					
		Cloze Procedure		Assigned Questions	Structured Controversy					
				Learning Centers	Tutorial Groups					
					Interviewing Conferencing					
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Common Core State Standards (CCSS), accessed May 17, 2013, from http://www.corestandards.org/

ASCA National Standards for Students (ASCA), accessed June 11, 2013, from http://static.pdesas.org/content/documents/ASCA\_National\_Standards\_for\_Students.pdf