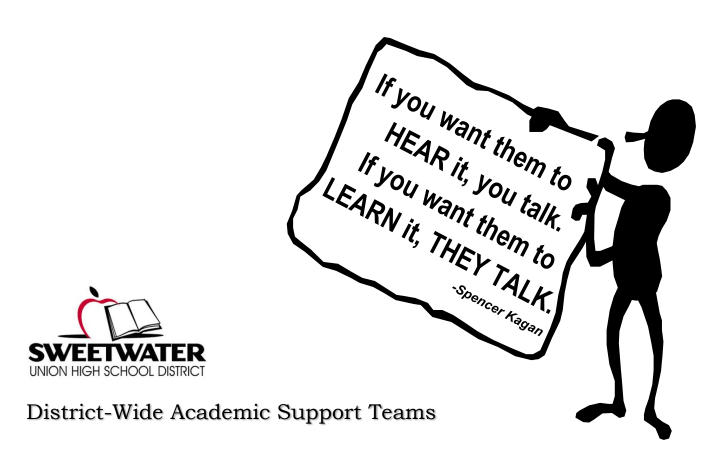


→ A RESOURCE FOR DEVELOPING ACADEMIC

LANGUAGE FOR ALL STUDENTS IN ALL CONTENT AREAS



Guiding Questions from Building Academic Language (Zwiers):

- ✓ What is academic language, how can I build it as I teach content?
- ✓ How can I adapt my curriculum and assessment to build on the cultural and linguistic strengths of my students?
- ✓ How can I get students to think together to co-construct meaning; rather than just study to memorize?
- ✓ How can I build language skills for complex reading and writing?
- ✓ How can I assess thinking skills and language proficiency in useful ways?
- ✓ How can I most efficiently apprentice students into thinking and talking like experts in my discipline?



→ Excerpts from "English Language Development: Implementation at Grades Six Through Twelve" (Dutro and Kinsella)

Secondary education is a complex endeavor. Fast-paced schedules, specialized courses, rigorous content, high-staked assessment, and variety of instructional methods place a high demand on students. For students, who must navigate these complexities while acquiring [academic] English, the demands intensify significantly (Dutro and Levy 2008).

Academic Language Development in Core Content

Although there are many definitions of academic English, there are agreed-upon commonalities. According to various sources cited by Saunders and Goldenberg, "Academic language refers to the specialized vocabulary, grammar, discourse/ textual, and functional skills associated with academic instruction and mastery of academic materials and tasks". Academic language is significantly different from the informal speech student use outside the classroom. The language of schooling includes everyday words (e.g. reason, understand), general academic vocabulary that cuts across subject areas (e.g. respond, category), and specialized terms (e.g. polygon, onomatopoeia) (Feldman and Kinsella 2008). Written and spoken classroom discourse is also characterized by academic text structures grammatical complexity (Bailey 2007: Scarcella 2003; Schlepegrell 2004; Wong Fillmore and Snow 2000).

Academic English requires sufficient background knowledge to apply general knowledge of words differently across subject areas. For example, division and product have strikingly different meanings in mathematics than they so in social studies or everyday use. Similarly, a student might encounter the term factor in a mathematics class (process) and later that same day in a discussion of economics (issue). Academic English also entails specialized knowledge of concepts in particular subject areas.

Building Functional Language

Mastery of language and syntactic features allows students' full participation in academics by enabling them to put ideas together in a wide range of ways. Mastery includes learning the breadth of language patterns to communicate relationships between ideas: to explain, describe, compare, and contrast, summarize, generalize, express, cause-and-effect relationships, sequences, and so on. The intentional teaching of language structuresthe "mortar"- enables Students to internalize the patterns needed to express concepts, ideas, and thinking.

Teaching English from the perspective of language functions helps to identify the language demands of a specific academic task (describing, sequencing events, comparing attributes) and content concepts (methods of communication, narrative events). The benefits of learning to use the language functions such as comparing, for example, extend beyond a given task because once Students know how to compare, they can apply that skill to a range of contexts across content areas. Students practice and extend their language skills for comparing by applying it in different ways. Increasing competence in any language function obligates the speaker or writer to use increasingly complex sentence structures.

Using this approach, learning interesting content- and how to talk and write about that interesting content- is not delayed until more advanced levels of proficiency are reached. Academic language is developed from the beginning stages of second language learning. Competence in a range of functions equips students to participate in content instruction and supports academic language proficiency. Language becomes a vehicle, rather than a barrier, to learning.

Academic Language

Academic Language can be defined as 1) the language used in the classroom and workplace, 2) the language of text, 3) the language of assessments, 4) the language of academic success and 5) the language of power.

Informal Language	Academic Language
repetition of words	variety of words, more sophisticated vocabulary
sentences start with "and" or "but"	sentences start with transition words, such as "however", "moreover", and "in addition"
use of slang such as "dude", "whatever", and "like"	replaces slang with accurate descriptors
appropriate for use in casual, social settings	appropriate for use in all academic and work place settings
can vary greatly by ethnicity, region, gender, age	common language register for all

Academic Language consists of academic vocabulary and is used in academic discourse.



Academic Vocabulary

The vocabulary critical to understanding the concepts of the content taught in schools. Academic vocabulary includes content related vocabulary and high frequency academic words such as Bloom's verbs.

"BRICKS"

Academic Discourse

Academic discourse provides students with the language tools (vocabulary and syntax) necessary to competently discuss the topic using complete sentences. Structured dialogue in the form of "sentence stems" provides a scaffold for students to appropriate academic language in meaningful contexts.

"MORTAR"

SUHSD/Special Services/CJ/RR

Inquiry/ Seeking Information

ACADEMIC LANGUAGE FUNCTION

Student uses language to: Observe and explore the environment, acquire information, inquire

Examples: Uses who, what, when, where, and how to gather information

Strategies: Quick-write, Think Pair Share, Novel Ideas, 5 W's and How, Question Creation, Chart (Q-Chart)

Cue Words: in other words, that is to say, according to, specifically, who, what, when, where, why, how

Language Frames & Graphic Organizers:

Language of Inquiry/Seeking Information

I wonder why . . .

How does ... work?

I'd like to ask you about . . .

Am I correct in assuming that . . .?

Could you expand a little bit on what you said about . . . ?

Could you be more specific about . . .?

Something else I'd like to know is . . .

If I have understood you correctly, your point is that . . :

I didn't understand what you said about . . .

I'm sorry, could you repeat what you said about . . . ?

Sorry, but I'm not quite clear on . . .

Expressing an Opinion*

I think/believe that . . .

In my opinion, ...

Based on my experience, I think . . .

Soliciting a Response*

What do you think?

We haven't heard from you yet.

Do you agree?

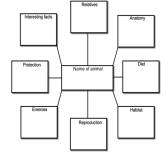
What answer did you get?

Paraphrasing*

So you are saying that . . .

In other words, you think . . .

What I hear you saying is . . .



W	L
What do you WANT to know about slavery?	What did you LEARN about slavery?

Extended Anticipatory Guide (2)

Text:	•		•		ig in	Evidence That Refutes Your Opinion	
Statement	Agree	Disagree	What is the strongest reason you agree or disagree? Explain in as much detail as possible and provide an example or analogy.	Support	No Support	If the text does not support your opinion, explain why not, in your words.	
1.							
2.							
3.							

Summarizing and Informing

ACADEMIC LANGUAGE FUNCTION

Student uses language to: Identify, report or describe information

Examples: Recount information presented by teacher or text; retell a story or personal experience

Strategies: Novel Ideas Only, Writing Frames

<u>Cue Words</u>: in short, in summary, to sum up, finally, all in all, in conclusion

Language Frames & Graphic Organizers:



Language of Summarizing

On the whole...

Basically he/she is saying that....

In this text, the author argues that....

To support the main claim, the author provides evidence that suggests that....

Language of Informing

The advantages of ____ outweigh the disadvantages of ____ insofar as...

The statistics are misleading because they do/not show...

These [facts/reasons/data] strongly suggest that... Yet some argue strongly that....

Reporting a Partner's [or anyone's] Idea*

	In	d	IC	at	ed		hat	·
--	----	---	----	----	----	--	-----	---

pointed out to me that....

____ emphasized that...

concluded that....

Synectics

Definition				
Similar	Feels Like	Opposite	Similar	Synthesis
· · · · · · · · · · · · · · · · · · ·				



Main Idea/ Supporting ideas/Conclusion

Topic Bellance	
Regard Detail of	
Support Sets 6 r2	_
Regard Detail of	
Sendusion Sarriance	_

Comparing and Contrasting



Student uses language to: Describe similarities and differences in objects or ideas

Examples: Make/explain a graphic organizer to show similarities and contrasts; Write in bullet or paragraph format to specify similarities / differences; Categorizing to organize terms or ideas; Verbal clarification of similarities or differences through questioning or pairing activities.

Strategies: Categories on a wall, Content Curiosities (Survey), Jigsaw Project

<u>Cue Words</u>: likewise, however, nevertheless, despite, on the other hand, on the contrary, contrary to..., conversely, rather, still

Language Frames & Graphic Organizers:



Language of Comparing & Contrasting

One similarity/difference between [subject 1] and [subject 2] is

[Subject 1] and [subject 2] are similar because they both....

[Subject 1] and [subject 2] are rather different because while

[subject 1] has ______, [subject 2] has ______.

Whereas [subject 1] is ..., [subject 2] is ...

[Subject 1] is Similarly / In contrast, [subject 2] is

Language of Agreeing*

My idea/answer/explanation is similar to/related to...

I agree with (a person) that...

My idea builds upon (a person's) idea...

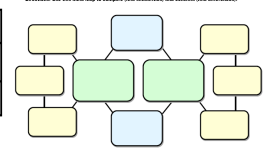
I don't agree with you because...

Venn Diagram

Compare/Contrast Matrix

	Name 1	Name 2
Attribute 1		
Attribute 1		
Attribute 1		

Double Bubble Chart





Sequencing / Ordering

Student uses language to: sequence objects, ideas, or events.

Examples: Describe / make a timeline, Continuum, Cycle, Narrative sequence

Strategies: Mix and match, Categories on a wall, Collaborative Poster

Cue Words: at which point, at this time, simultaneously, subsequently



Language Frames & Graphic Organizers:

Language of Sequencing

First, ... and second, ...

Meanwhile, the ___ appeared to be ...

While [subject 1] was ..., [subject 2] was simultaneously/concurrently...

Finally ___ proceeded to...

Consequently the ___ began to ...

Previously, ___ had decided to ...

Following this event, ...

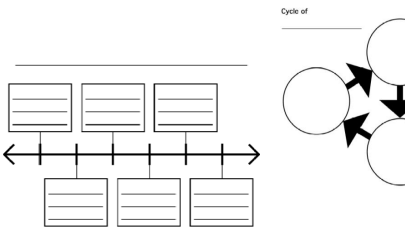
Initially Some time later.....

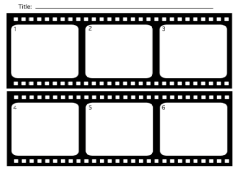
After ... the next step is/was to...

What occurred/happened prior to... was that...

In the first stage/phase,

The transition between stages __ and __ can be described as....





Classifying

ACADEMIC LANGUAGE FUNCTION 05

<u>Student uses language to</u>: Group objects or ideas according to their characteristics. It is critical to identify the rules that govern class or category membership.

Examples: describe organizing principle(s), explain why A is an example and B is not,

<u>Strategies</u>: Collaborative poster, categories on a wall, word sorts, sort and label

<u>Cue Words</u>: sort, categorize, select, belongs to, fits into, features, traits, qualities

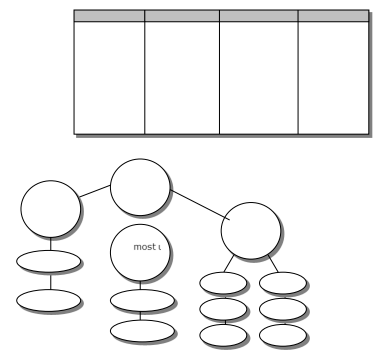
Language Frames & Graphic Organizers:



Language of Classifying
consists of [quantity] categories.
The <u>[quantity]</u> categories of are,, and
We can classify according to
and are types of because
The most salient characteristic(s) of this group is/are
An appropriate name for this group is owing to the fact that
they all
correlates to insofar as
These are arranged according to
These are arranged according to

Idea .

Tree Map: Inductive & Deductive Classification



Analyzing

Student uses language to: Separate whole into parts, identify relationships and patterns

Examples: Describe parts, features, or main idea of information

<u>Strategies</u>: Analysis Pizza, Collaborative poster, word sorts, sort and label, dissecting, various lab activities

<u>Cue Words</u>: examine, scrutinize, break down, dissect, investigate, determine, elements

Language Frames & Graphic Organizers:



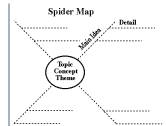
ACADEMIC LANGUAGE

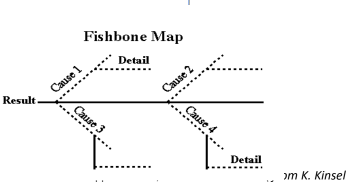
FUNCTION

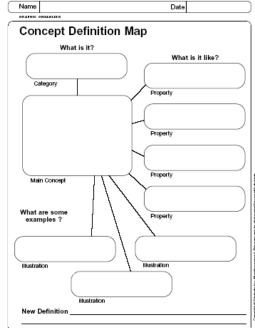
Language of Analysis
We can interpret as
Given the evidence, we can deduce that
can be differentiated from based on
After a thorough analysis of the evidence, we conclude that
This is significant because
After careful examination of it appears that
is related to insofar as
and are connected by This is important because
We can draw parallels between and the world/other texts/self
because

	Cat	Dog	Goldfish	Parrot
Noisy?	+	+	-	+
Has to be walked?	-	+	-	-
Sheds hair?	+	+	-	-

Sweetwater Distric







Inferring, Predicting, & Hypothesizing



Student uses language to: make inferences, predict implications, hypothesize.



Examples: Describe reasoning process (inductive or deductive); Generate hypotheses to suggest causes or outcomes; Describe observations using multiple senses

Strategies: Guess and check, Scientific method, Seeking patterns, Using visuals and structure of a text to predict topic, Pre-reading strategies

Cue Words: guess, conclude that..., estimate, speculate, draw a conclusion, believe, due to, since, in light of

Language Frames & Graphic Organizers:

Language of Prediction and Hypothesis I predict / imagine that... Given ..., I hypothesize that ... If I use ...then I predict...will happen. Based on past results, I predict... I deduced after analyzing ______ further. I discerned that______ because.... I foresee______ because I know..... I prognosticate...... because I know.....

Pro	oof			Pi	roof	
		Pred	iction			Prec
Proof	Proof			Proof	Proof	Prediction Tree
Predi	ction			Pres	diction	ree
		Major (Question			
				•		

Language of Inference

Based on ... I infer that ...

I infer that... based on...

My conjecture on ____ is....

I anticipate that...

H	ypothesis Mat	rix
Question	Conditional Statement	If, Then Statement

Making In	terences
-----------	----------

Story Clues	+	What I Know	=	Inference
			Π	

I	
I	

PREDICTION CHART

Justifying and Persuading

Student uses language to: Give reasons for an action, decision, point of view; convince others

Examples: Tell why A is important and give evidence in support of a position.

<u>Strategies</u>: Socratic Seminar, Think-Pair Share, Anticipatory Chart with Round Robin, Rally-Robin Debate, Four Corners

with justification, Error Analysis

<u>Cue Words</u>: defend, show, rationalize, think, feel, because of, for this reason, due to, right, argue, convince, influence, sway, urge, claim, beliefs, support, evidence,

appeal, should, must, ought to, have to, furthermore, moreover, clearly

Language Frames & Graphic Organizers:

Language of Justification

I believe this because...

My primary reason for thinking so is...

Perhaps the most convincing reason for this is...



ACADEMIC

LANGUAGE FUNCTION

Language of Persuasion

Based on the evidence presented so far, I believe that...

Although some people claim that..., opponents argue that....

It is vital to consider...

The advantages of ____ outweigh the disadvantages of ____ insofar as...

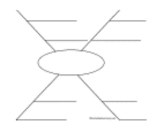
The statistics are misleading because they do/not show...

These [facts/reasons/data] strongly suggest that... Yet some argue strongly that....

T-Chart: Opinion – Reason

	110	H
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		Arrest Arritana Derivina analysis
September 1994 /		
	•	
American Internal In		Start Setting Sections and
	•	
	-	
1000		

Spider Web/Map listing topic/idea and reasons on "branches"



Solving Problems/Problem Solving

ACADEMIC LANGUAGE FUNCTION

Student uses language to: Define and represent a problem; determine a solution,

Examples: Describe the problem solving process or procedures; re-state the problem in their own words

<u>Strategies</u>: Collaborative Poster, Sage-Scribe, Mix and Match, Manipulatives, Creating a Mnemonic, Mathematically Speaking ally Speaking), Fold-ables, Pass the Envelope, Gallery Walk, Reciprocal Teaching, Create-Exchange-Access, Quiz-Quiz Trade

<u>Cue Words</u>: solve, figure out, think about, find, conflict, difficult question, situation

A-10-A

Problem/Solution Outline

Language of Describing Problems

Language Frames & Graphic Organizers:

A way of thinking about solving this problem is...

In order to solve this problem we must first/initially....

This problem is similar to....

We need to identify...

One way to visualize this problem is...

Let's break this into parts. First, ...

Another way of looking at this problem is...

The most important thing to remember in this problem is...

Language of Explaining Solutions

A diagram or symbol that might represent this solution is...

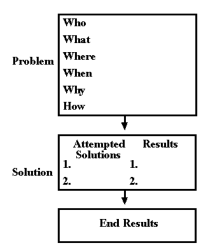
We know our solution is correct because....

The solution to this problem is...

I know I have solved the problem because...

The solution to this problem will require....

A critical element of the solution to this problem is...



Title:

Vecabulary:

NeerNaverOlae).

Mork/Manendroas(Red).

What to de/ ¿Qual debes hoser?

Green.

Paragraph#1: Rewrite the problem in your own words /Excribe all problems de nuevo en Na propass
politaria.

Work:

Show how you solved the problem. / Muestra como resolvate all problems.

Paragraph #2: Winte a detailed let of how you solved the problem / Excribe una leta detailed a de como resolvate all problems.

Paragraph #3: Solution. Answer the problem using complete sentences. / Solution. Contesta all problems on problems on problems on problems.

Paragraph #4: Solution. Answer the problem using complete sentences. / Solution. Contesta all problems on your defense on problems.

Paragraph #4: Solution. Answer the problem using complete sentences. / Solution. Contesta all problems on your defense on postess.

Paragraph #4: Solution. Vinet do you their of this problem? What did you learn from the problem due no voices anteriorments?



Synthesizing

Student uses language to: Combine or integrate ideas to form a whole group

Examples: Summarize information; incorporate new information

<u>Strategies</u>: Allow students to create their own problem, Collaborative Poster, Compare- Contrast Matrix, Creating a Mnemonic, ThINK- Pair Share, Writing Summaries, Reports, Mathematically Speaking, Fold-ables, Analysis Pizza, Jigsaw, Pass the Envelope, Create- Exchange- Access, Window Pane

Cue Words: combine, merge, form, put together, synthesis, combination

Language Frames & Graphic Organizers:

Acknowledging Ideas*

My idea is similar to/related to ______'s idea.

I agree/disagree with _____that . . .

My idea builds upon _____'s idea.

As ____already mentioned...

Language of Synthesizing

The main point(s) is/ are...

The point that _____ makes is related to _____ in that....

The significance of _____ is....

From my perspective, ____ means.....

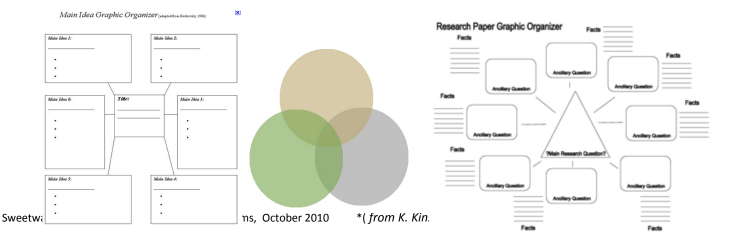
The concept of ____ can be expressed as.....

Our conclusion is a synthesis of _____ and ____

I feel that ____ and ____'s viewpoints are related in that....

My visual represents a synthesis of ____ and ___ because....

While creating _____, I built upon





Evaluation



Student uses language to: assess and verify with of an object, idea or decision.

Examples: Identify criteria, Explain priorities, Indicate reasons for judgment, Confirm truth

Strategies: Thumbs up/down, Colored cards (green – agree; red – disagree), Fist of 5 (level of agreement), Quickwrite

<u>Cue Words</u>: Judge, critique, assess, assessment, value, worth, based on, judgment, criteria, favorable, unfavorable, reason, evaluate, evaluation, features

Language Frames & Graphic Organizers:

Language of Evaluating					
Based on I determined that					
's judgment of was because					
The critique of was favorable/unfavorable because					
We/They judge to be because					
We/I evaluated on the following criteria					
I assess that					
After inspecting I have determined					
After carefully scrutinizing I believe that					
My interpretation of is					
When ranking its importance, I feel that because					

	1			Ranking	
Rubric		>	•• PMI		
> -	P+				
	M-				
	I?				

Subject:		
Criterion:	Successful / Unsuccessful Reason:	Evidence:
Criterion:	Successful / Unsuccessful Reason:	Evidence:
Criterion:	Successful / Unsuccessful Reason:	Evidence:
Criterion:	Successful / Unsuccessful Reason:	Evidence:
Criterion:	Successful / Unsuccessful Reason:	Evidence:

Graphic Organizer

Cause and Effect



<u>Student uses language to</u>: Describe why and how relationships and patterns exist between events, ideas, processes, problems; Identify consequences that led to the outcome

Examples: Make a graphic organizer to define the events leading up to the outcome or the possible outcomes based on a particular cause

Strategies: 1) Categories on a Wall/Sort and Label-Categories are provided and students develop list or students develop own categories based on given list; 2) Mix-n-Match cards-Students work in groups to match causes with effects; 3) Foldables; 4) Gallery Walk/Pass the Envelope-A cause or effect is given and students either rotate around the room or pass the problem from group to group to identify possible causes or effects; 5) Trading Cards-One cause or one effect is given on a card to each student. They develop an opposite idea for what they have and walk around the room to share. After sharing they trade cards to share with another.

Cue Words: therefore, consequently, thus, as a result of, since, because, in order to, if...then

Language Frames & Graphic Organizers:

Language of Explaining Causes

Even though many people thought the cause was ..., I believe it was...

The most likely reason for ... was ...

I hypothesize that... made them...

That wasn't caused by ...because

Several factors contributed to the outcome. Namely, ...

Language of Describing an Effect was a result of... The...led to..., which led to... The change resulted in... It combines with...to produce... **Human Interaction Outline** Goals Goals Person 2 Person 1 Group 1 Group 2 Action Reaction Action Reaction 1 Reaction 2 Outcomes Outcomes Person 1 Person 2 Effect Hillert Group 1 Group 2

Academic Language Development Observation Feedback Tool

Inquiry (Observe and explore the environment, acquire information, inquire) Informing (Identify, report or describe information) Inferences in objects or ideas	Daily Learning Target included the follow	ing comp	oonents:			
Inquiry (Observe and explore the environment, acquire information, inquire) Informing (Identify, report or describe information) Inferences in objects or ideas	Content (subject-specific)Activity	t				
(Observe and explore the environment, acquire information, inquire) Ordering Sequencing Inferring Predicting Hypothesizing Synthesizing Cademic Vocabulary and Discourse observed: Academic Vocabulary Academic Discourse observed: Explicit, direct instruction (*bricks and mortar) Sentence frame use by students Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Structured discussion Oral presentations Structured discussion Oral presentations Structured discussion Dialogue based on Graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register Dialogue based on graphic organizers Use of appropriate register	Academic Language Function (circle)					
Inferring	(Observe and explore the environment, acquire information,	<u>Informing</u> (Identify, report or describe		Contrasting (Describe similarities and		
Predicting Hypothesizing Synthesizing Evaluating Cause and Effect Academic Vocabulary	=		Classify	Analyzing		
cademic Vocabulary and Discourse observed: Academic Vocabulary Academic Discourse Explicit, direct instruction (*bricks and mortar) Sentence frame use by students Visuals, realia (images, word walls, student work) Use of appropriate register Clarification (of unfamiliar words) Paired discussion Open-ended discussion Open-ended discussion Linked to the DLT 1 - Student response unrelated to DLT 2 - Student response directly related to DLT 3 - Student response directly related to DLT 4 - Student response directly related to DLT 5 - Student response directly related to DLT 6 - Student response directly related to DLT 6 - Student response directly related to DLT 6 - Student response directly related to DLT 7 - Student response directly related to DLT 8 - Student response directly related to DLT 9 - Student response directly related t	Predicting			Problem Solving		
Academic Vocabulary Explicit, direct instruction (*bricks and mortar) Visuals, realia (images, word walls, student work) Clarification (of unfamiliar words) Clarification (of unfamiliar words) Modeling (usage of word form) Sentence frame use by students Dialogue based on graphic organizers Use of appropriate register Paired discussion Oral presentations Structured discussion Open-ended discussion Linked to the DLT tudent response to, "What are you learning?" tied to the Daily Learning Target. 1 - Student response unrelated to DLT 2 - Student response somewhat related to DLT 3 - Student response directly related to DLT	Synthesizing	Evaluating		Cause and Effect		
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 1 - Student response unrelated to DLT 2 - Student response somewhat related to DLT 3 - Student response directly related to DLT 	and mortar) Visuals, realia (images, word walls, student work)		Sentence frame use by students Dialogue based on graphic organizers Use of appropriate register Paired discussion Oral presentations Structured discussion Open-ended discussion			
omments:	1 - Student response unrelat2 - Student response somew	ed to DLT hat relate	ed to DLT	get.		
	Comments:					

Student Discussion Guide

Ground Rules for Class Discussion

- 1. Be prepared to share your idea when instructed to do so, first with your partner and next with the class.
- 2. No blurting (ever) or hand raising (until I ask for volunteers).
- 3. Use the assigned sentence starter to share your idea.
- 4. Use your public discussion voice to share your idea: two times slower and three times louder than conversation.
- 5. Listen attentively while classmates are sharing and jot down new ideas.
- 6. If your idea is similar to someone else's, acknowledge your classmate's contribution before sharing your idea.

Language Class Discussion Sentence Starters

Expressing an Opinion

I think/believe that . . . In my opinion . . . Based on my experience, I think . . .

Predicting

I predict/imagine that . . .
Based on . . ., I infer that . . .
I hypothesize that . . .

Asking for Clarification

What do you mean?
Will you explain that again?
I have a question about that.

Paraphrasing

So you are saying that . . . In other words, you think . . . What I hear you saying is . . .

SUHSD/Special Services (msg)

Student Discussion Guide

Language Class Discussion Sentence Starters

Soliciting a Response

What do you think?
We haven't heard from you yet.
Do you agree?
What answer did you get?

Acknowledging Ideas

My idea is similar to/related to I agree with (a person) that . . . My idea builds upon _____'s idea.

Reporting a Partner's Idea

indicated that	
pointed out to me that	
emphasized that	
concluded that	

Reporting a Group's Idea

We decided/agreed that ...
We concluded that ...
Our group sees it differently.
We had a different approach.

Disagreeing

I don't agree with you because . . . I got a different answer than you. I see it another way.

Offering a Suggestion

Maybe we could . . . What if we . . . Here's something we might try.

Affirming

That's an interesting idea. I hadn't thought of that. I see what you mean.

Holding the Floor

As I was saying, . . .

If I could finish my thought . . .

What I was trying to say was . . .

(adapted from Kate Kinsella 8/07)

Teacher Academic Language Guide

Steps to Introduce New Vocabulary

- 1. Pronounce the Word
- 2. Example of the Word
- 3. Part of Speech
- 4. Representation
- 5. Use routine written format (4-Square, etc.)

Steps in Structuring an Academic Class Discussion

- 1. Pose a concrete discussion task on the board and clarify the expectations for task completion.
- 2. If the question/task is open-ended, allow students time to jot down a few possible ideas before assigning a starter.
- 3. Assign a sentence starter including target lesson vocabulary.
- 4. Model a response using the starter and point out the grammatical expectations for sentence completion.
- 5. Give students adequate time to write a complete response.
- 6. Cue students to share responses with an assigned partner. To increase active listening, ask them to paraphrase their partner's idea before adding it to their list.
- 7. Monitor students' writing and "nominate" one or two volunteers to jump-start the discussion.
- 8. Assign a listening and note-taking task for the discussion.
- 9. Randomly call on students before inviting volunteers.
- 10. Validate contributions, then establish clear connections to the lesson content/task.

Teacher Academic Language Guide

Structured Practice with Vocabulary

WORD WALL Activities

Linguistically (or other) Speaking!

Classroom Partnering Recommendations

Classroom Seating Arrangement

- Rows one partner to the left and one partner behind
- Chevron one partner to the side and one behind

Assigning Appropriate Partners

Consider the following variables when determining appropriate partners:

- English communicative competence, including speaking and listening
- English reading and writing proficiency (consider data from CELDT, CSTs, etc.)
- Subject matter knowledge'
- Performance on assigned tasks to date in the class
- Personality traits: reserved, insecure, extroverted, class clown, domineering, etc.

TIPS:

- Don't put high students with low students in terms of academic competence
- Rank your students numerically from highest (1, 2, 3) to lowest (28, 29, 30).
 - 1. is paired with 16.
 - 3. is paired with 18.
 - 15. is paired with 30.
- Designate two "floaters" who are in the middle, flexible, reliable, friendly and socially competent to assign when there is an absence.

SUHSD/Special Services (msg)

(adapted from Kate Kinsella, 8/07)