Arthur Costa's Levels

Arthur Costa's Model of Intellectual Functioning in Three Levels from *Developing Minds: A Resource Book for Teaching Thinking*

Level 1:	defining describing	Ex. What is the definition of "lunar eclipse"? (definition)
	identifying listing naming	Ex. How can we express the equation $2x(4-5y) + 3y = 26$ in 3 ways? (list)
	observing reciting scanning	Ex. Which states seceded from the Union to form the Confederacy? (identification)
	scanning	Ex. How does "The Road Not Taken" (Frost) begin? (reciting)
Level 2:	analyzing comparing contrasting	Ex. In "Native Son," how does Bigger Thomas' violence against his gang members reveal a deeply-rooted insecurity & fear of people? (analysis)
	grouping inferring sequencing synthesizing	Ex. In "The Bet" (Chekov) how do the lawyer & the banker differ in their attitudes toward capital punishment? (contrast)
		Ex. How does the term "manifest destiny" capture the essence of Western expansion in the United States? (synthesis)
		Ex. If the moon is full August 17, July 18, and June 19, when will it be full in April? (inference)
Level 3:	applying a principle evaluating hypothesizing imagining	Ex. Using the principle of communicative property, how can we find out the number of apple trees in an orchard having 15 rows, 5 trees in each row? (application of a principle)
	judging predicting	Ex. Which of the characters in "Great Expectations" suffered the most? (judgement)
	speculating	Ex. In "The Catcher in the Rye," how might Phoebe, years later, describe Holden to her children? (speculation)

COSTA'S LEVELS OF QUESTIONING

LEVEL ONE:

Define
Describe
Identify
List
Name
Observe
Recite
Scan

LEVEL TWO:

Analyze Compare Contrast Group Infer Sequence Synthesize

LEVEL THREE:

Apply
Evaluate
Hypothesize
Imagine
Judge
Predict
Speculate

COSTA'S LEVELS OF QUESTIONING

Level 1:

- ▶ The answer can be found in the text (either directly or indirectly)
- Very concrete and pertains only to the text.
- Asks for facts about what has been heard or read
- ▶ Information is recalled in the exact manner/form it was heard

Level 2:

- The answer can be inferred from the text.
- ▶ Although more abstract than a Level One question, deals only with the text
- Information can be broken down into parts
- Involves examining in detail, analyzing motives or causes, making inferences, finding information to support generalizations or decision making
- Questions combine information in a new way

Level 3:

- The answer goes beyond the text.
- Is abstract and does not pertain to the text
- Ask that judgements be made <u>from</u> information
- Gives opinions about issues, judges the validity of ideas or other products and justifies opinions and ideas



Three-Story House (Costa's Levels of Questioning)



o better understand the content being presented in their core subject areas, it is essential for students to learn to think critically and to ask higher levels of questions. By asking higher levels of questions, students deepen their knowledge and create connections to the material being presented, which in turn prepares them for the inquiry that occurs in tutorials. Students need to be familiar with Costa's (and/or Bloom's) levels of questioning to assist them in formulating and identifying higher levels of questions.

Directions: Read the poem below and review the "Three House Story" on the next page. Both set the stage for Costa's Levels of Questioning.

One-Two-Three Story Intellect Poem

There are one-story intellects,
two-story intellects,
and three-story intellects with skylights.

All fact collectors who have no aim beyond their facts are one-story people.

Two-story people compare, reason, generalize, using the labor of fact collectors as their own.

Three-story people idealize, imagine, predict—their best illumination comes through the skylight.

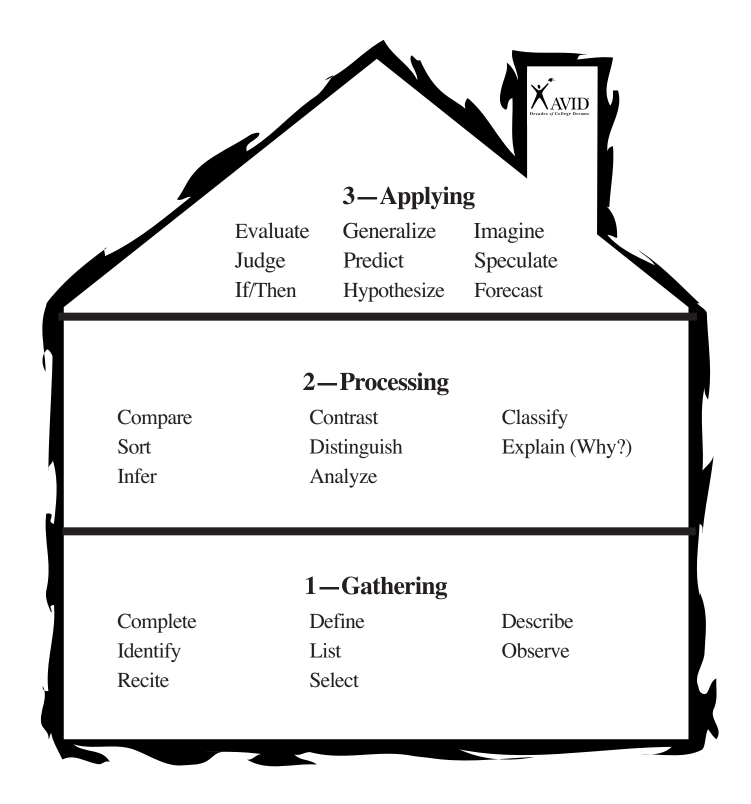
Adapted from a quotation by Oliver Wendell Holmes

The Three-Story House

Level 1 (the lowest level) requires one to gather information.

Level 2 (the middle level) requires one to process the information.

Level 3 (the highest level) requires one to apply the information.





Vocabulary: Costa's Levels of **Thinking and Questioning**



LEVEL 1

Remember	Define	List	Recall	Match
	Repeat	State	Memorize	Identify
	Name	Describe	Label	Record

Show Give examples Rewrite Review Tell Restate Recognize Extend **Understanding** Locate

Discuss **Explain** Summarize Find **Express** Report Generalize Paraphrase

LEVEL 2

Use	Dramatize	Use	Translate	Interpret
Understanding	Practice	Compute	Change	Prepare
g	Operate	Schedule	Pretend	Demonstrate
	Imply	Relate	Discover	Infer
	Apply	Illustrate	Solve	

Examine Diagram Question Criticize Analyze Differentiate Distinguish Inventory Experiment Compare Categorize Select Break down Outline Discriminate Contrast Separate

> Divide Debate Point out

Create Compose Draw Plan Modify Design Arrange Compile Assemble

Propose Suppose Revise Prepare Combine Formulate Write Generate

Construct Organize Devise

LEVEL 3

Decide Judge Rate Choose Conclude Value Justify Summarize Assess

Decide Predict Select **Evaluate** Measure **Estimate**

Supportive Prove your answer. Give reasons for Explain your answer. Why do you feel that Support your Why or why not? way? Evidence

your answer. answer.

LEVEL 3

Costa's Levels of Questioning: English

LEVEL 1 What information is given? Locate in the story where... When did the event take place? Point to the... List the... Name the... Where did...? What is...? Who was/were...? Illustrate the part of the story that... Make a map of... What is the origin of the word What events led to _____?

LEVEL 2	
What would happen to you if	Г
Would you have done the same thing as?	P
What occurs when?	***
Compare and contrast to	V
What other ways could be interpreted?	D
What is the main idea of the story (event)?	A
What information supports your explanation?	P V
What was the message in this piece (event)?	P
Give me an example of	
Describe in your own words what means.	V
What does suggest about 's character?	V
What lines of the poem express	C
the poet's feelings about?	If
What is the author trying to prove? What evidence does he present?	Н

Design a to show
Predict what will happen to as is
changed.
Write a new ending to the story (event)
Describe the events that might occur if
Add something new on your own that was not in the story
Pretend you are
What would the world be like if?
Pretend you are a character in the story. Rewrite the episode from your point of view.
What do you think will happen to? Why?
What is most compelling to you in this? Why?
Could this story have really happened? Why or why not?
If you were there, would you?
How would you solve this problem in your life?

Bloom's Levels of Questioning: English and Social Science

1. KNOWLEDGE—recalling information

What information is given?

What are you being asked to find?

Locate in the story where...

When did the event take place?

Point to the...

List the...

Name the...

Where did...?

What is...?

Who was/were...?

2. COMPREHENSION—understanding meaning

What are you being asked to find?

Explain the concept of...

Give me an example of...

Describe in your own words what _____ means.

Illustrate the part of the story that...

Make a map of...

This event led to...

Describe the scenario...

3. APPLICATION—using learning in new situations

What would happen to you if ...?

Can you see other relationships that will help you find this information?

Would you have done the same thing as...?

What occurs when ...?

If you were there, would you ...?

How would you solve this problem in your life?

In the library (on the Web), find info about...

4. ANALYSIS—ability to see parts and relationships

Compare and contrast _____ to

What was important about ...?

1

What other ways could _____ be interpreted?

What things would you have used to ...?

What is the main idea of the story (event)?

What information supports your explanation?

What was the message in this piece (event) ...?

5. SYNTHESIS—parts of information to create new whole

Design a _____ to show...

Predict what will happen to _____ as ____ is changed.

What would it be like to live ...?

Write a new ending to the story (event).

Describe the events that might occur if...

Add a new thing on your own that was not in the story.

Pretend you are...

What would the world be like if ...?

6. EVALUATION—judgment based on criteria

How can you tell if your analysis is reasonable?

Would you recommend this _____ to a friend? Why?

What do you think will happen to _____? Why?

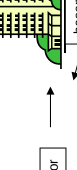
What significance is this event in the global perspective?

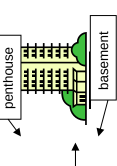
What is most compelling to you in this ? Why?

Do you feel _____ is ethical? Why or why not?

Could this story have really happened? Why or why not?

A Three Story Intellect: ground floor





BLOOM'S TAXONOMY and Costa's Levels of Questioning

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on (bu	value of tr, novel, for a given t is based	earned	nse	assess, se, se, te, defend, cuss, uate,
Evaluation (Evaluation)	Ability to judge the value of material (statement, novel, poem, report, etc.) for a given purpose; judgment is based on given criteria.	r of knowledge le	the pentho	appraise, argue, assess, challenge, choose, conclude, criticize, critique, debate, decide, defend, discriminate, discuss, document, draw conclusions, editorialize, evaluate, grade, interpret, judge, justify, prioritize, rank, rate, recommend, reject, support, validate, weigh
Synthesis	Ability to put parts together to form a new whole; use elements in new patterns and relationships.	Demonstrates mastery of knowledge learned	Level Three—the penthouse	By doing the following alter, build, combine, compose, construct, create, develop, estimate, form a new, generate, hypothesize, imagine, improve, infer, invent, modify, plan, predict, produce, propose, reorganize, rewrite, revise, simplify, synthesize
Analysis (Analyzing)	Ability to break down material into its component parts and perceive interrelationships.	Practice knowledge learned	evel Two— the ground floor	analyze, arrange, break down, categorize, dassify, compare, contrast, deduce, determine, diagram, differentiate, discuss causes, dissect, distinguish, give reasons, order, separate, sequence, survey, take apart, test for, why
Application (Application)	Ability to use learned material in new and concrete situations; use learned knowledge and interpret previous situations.	Practice know	Level Two— th	By doing the following acquire, adopt, apply, assemble, capitalize, construct, consume, demonstrate, develop, discuss, experiment, formulate, manipulate, organize, relate, report, search, show, solve novel problems, tell consequences, try, use, utilize
Comprehension (1 Independence)	Ability to grasp the meaning of material; communicate knowledge; understanding information without relating it to other material.	Introduction of knowledge	evel One—the basement	alter, associate calculate, categorize, change, communicate, convert, distinguish, expand, explain, inform, name alternatives, outline, paraphrase, rearrange, reconstruct, relate, restate (own words), summarize, tell the meaning of, translate, understand, verbalize, write
Knowledge (Persentation)	Learn specific facts, ideas, vocabulary; remembering/recalling information or specific facts.	Introduction	Level One—i	By doing the following collect, copy, define, describe, examine, find, group, identify, indicate, label, list, locate, match, name, omit, observe, point, provide, quote, read, recall, recite, recognize, repeat, reproduce, say, select, sort, spell, state, tabulate, tell, touch, underline, who, when, where, what

-Level 3A Evaluation—Level 3B (Evaluating)	Skills Demonstrated: Use old ideas to create new ones Generalize from given facts Relate knowledge from several areas Predict, draw conclusions	th the actions? With the actions? With the outcomes? Inion of? What is your opinion of? How would you prove? Disprove? How would you prove? Why did they (the character) choose? What would you evaluate? What would you evaluate? What would you determine? What would you determine? What would you select? What would you select? What would you select? What indoment would you have made? What would you prioritize? What judgment would you use to: What information would you use to support the view? How would you justify? Why was it better that? How would you prioritize the facts? How would you prioritize the facts?
Synthesis—L (Creating)	Skills Demonstrated: Use old ideas to create new ones Generalize from given facts Relate knowledge from several areas Predict, draw conclusion	Do you agree with the actions? with the outcomes? What is your opinion of? How would you prove? Disprove? Can you assess the value or importance of? Why did they (the character) choose? What would you rate the? What would you rate the? How would you crecommend? How would you determine? How could you determine?
Analysis—Level 2B (Analyzing)	Skills Demonstrated: Seeing patterns Organization of parts Recognition of hidden meanings Identification of components	What are the parts of? How isrelated to? Why do you think? What is the theme? What motive is there? Can you list the parts? What inference can you make? How would you categorize? Can you identify the different parts? What evidence can you find? What evidence can you find? What is the relationship between? Can you make a distinction between? What is the function of? What is the function of? What is can you estimate the results for? Can you construct a model that would change? Can you think of an original way for the?
Application—Level 2A (Applying)	Skills Demonstrated: Use information Use methods, concepts, theories in new situations Solve problems using required skills or knowledge	How would you use? What examples can you find to? How would you solve—using what you have learned? How would you organize—to show? How would you show your understanding? What approach would you use to? What other way would you use learned to develop? What other way would you use fo? What other way would you chose to change? What facts would result if? Can you make use of the facts to? What elements would you select to show? What facts would you select to show?
Comprehension—Level 1B (Understanding)	Skills Demonstrated: • Understanding information • Grasp meaning • Translate knowledge into new context • Interpret facts, compare, contrast • Order, group, infer causes • Predict consequences	How would you classify the type of? How would you compare/contrast? Will you state or interpret in your own words? How would you rephrase the meaning? What facts or ideas show? What is the main idea of? Which statements support? Can you explain what is happeningwhat is meant? Which is the best answer? How would you summarize?
Knowledge—Level 1A (Remembering)	Skills Demonstrated: Observation and recall of information Knowledge of dates, events, places Knowledge of major ideas Master of subject matter	What is? How is? Where is? When did? Why did? How would you describe? Who were all? Can you select? Who were the main? Can you list three? Which one? Who was?

ITLE: Teaching Levels of Questioning

OBJECTIVES:

- Students will learn the concept of Higher Order Thinking Students will practice formulating questions of increasing complexity Students will reflect on how questioning skills can help them learn

Time in minutes/ Materials	ACTIVITY
<u>Start - 10</u> Cut Pictures	 Group students with cut pictures Give each person a piece of a picture, instruct him or her to find the people with the rest of the picture and form a new group.
<u>11 – 15</u>	 Explain the Purpose of Improving Inquiry Skills Good questioning techniques are very important in learning. Effective learners use questioning to help motivate themselves to pay more attention in class and to remember information better. Ouestioning can be used to help us to reason through problems and to put pieces of information together in new ways—like we just did with our pictures All levels of questions are important, necessary, and serve a purpose depending on the situation. Sometimes, we need low levels of questions to gain information, but, being able to define a word or remember a fact isn't an end in itself. It's how we use that information that helps us truly learn, and it's how we apply that information that helps us truly learn, and it's how we apply that information that helps us truly learn, and it's how we apply that information that helps us truly learn, and levels of questions work together to helps us learn—no one level is "better" than another—they're all needed for learning, and our utitimate goal is to get to the top levels. Levels of Questioning are part of the way we communicate with each other. It helps you not only to read, but to understand and relate to what you're reading. There's a difference between asking and answering questiona question that really makes someone consider and THINK.

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11 - 20 • Blooms/Costa's Handout	 Levels of Questions Instruction Distribute handout Ilike to begin with a metaphor of a building. There's the basement, the ground floors, and the penthouse. All are necessary. The basement helps you store important things for later. You can enter on the ground floor. And the penthouse, that's the icing on the cake—you've arrived! Review each of the different levels of questioning: Level 1 is like the basement—important information you need to have. These would be definitions, numbers, formulas. Level 2 is where you take those definitions, numbers and formulas and but them to use. It's where you enter the building of thinking. You use the formulas, you translate the words, you back up ideas, you compare and contrast. Level 3 is the big time. You're "moving on up to that deluxe apartment in the sky," to quote the Jeffersons. This is where you make the information your own. Here is where you synthesize, judge, create, Be sure to give some examples of questions from each level. You can use the handout. It combines Costa's levels and Blooms Taxonomy, it explains what each level means, skills used, and provides question starters.
21- 40 • One picture for each group (the one they put together)	 Practice Generating Questions Have each group use a picture to create one question from each of Costa's three levels Read questions aloud and evaluate to level as a class
41-55	Discuss as a group how this concept of levels of questions could be used in all their other classes (i.e., they can identify which type of tasks they are being assigned, they can create questions of their own, they can evaluate benchmark or other exam questions for complexity)
Alternative Ways to present this information	• Some teachers like to read a fairy tale to their class and have them make questions about the fairy tale rather than off a picture, as is suggested in this lesson. This gets fun when you get questions such as "How is the first little pig different than the third little pig (level 2)", or "What would happen if Hansel and Gretel did not push the witch into the oven (Level 3)?"

<u>Extensions</u>	Each day, h on Bloom's	Each day, have students practice identifying levels by finding where on Bloom's or Costa's the tasks you assign them fall
	· Teach one	Teach one (Costa) or two (Bloom's) level(s) per day, review the
	definitions	definitions of signal words, practice each level before moving to the
	next by cre-	next by creating questions with homework and/or notes.
	 When readi 	When reading for information or watching a video for information,
	have stude	have students create questions from each level and answer them.
	This could b	This could be extended further into a Socratic seminar (this strategy
	to come later!)	:er!)
	 When revie 	When reviewing for a test, have students create their own test made
	up of 5 leve	up of 5 level 1 questions, 3 level 2 questions, and one level 3
	question. H	question. Have them discuss and defend why each question is of
	that level.	that level. Then, they can use those questions as study guides.
	 Make a pos 	Make a poster of the handout to hang in your classroom.

Adapted from: www.scoe.org/docs/avid/inquiry_script.doc

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Chur.	
Wed.	
Gue.	
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Noelle Combs – Site Coordinator East Bakersfield High School