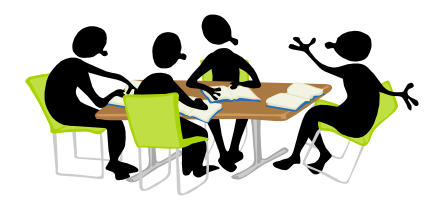
Accountable Talk Toolkit



The Accountable Talk Toolkit provides resources for implementation, including what it looks like in the classroom, lesson examples, and scaffolds.

The Toolkit entries come from a variety of sources, e.g,. internet and teachers who use Accountable Talk in their classrooms.



Questions to consider while planning for Accountable Talk

What are the key concepts I want my students to learn in this lesson?
What are the big ideas I want them to grapple with?
How do these ideas relate to what we've just done?
What instructional task will support the accomplishment of the purpose?
Will this question or problem work best as a whole group discussion, as
small group work, or as partner work?
Should I set this topic up with a whole group discussion and then stop
at a certain point and have the students turn and talk with partners? If
so, precisely when should I tell them to do partner talk? What question
should I have them think about with their partner? What classroom
management issues do I consider?
How will I keep the group or partner talk meaningful?
What response stems are appropriate for the context and content of the
lesson?
What expected student responses should I prepared for and how will I
address them?

<u>Essential Features of Evidence Based Accountable Talk</u> Moving from Teacher Control to Student Centered

	Range of Variations		
Essential Features	whole class, small groups or partners	Teacher models and scaffolds how to select appropriate prompts	Students work without scaffolds, whole class, in small groups or w/partners
other accountable for understanding.	small groups or partners for evidence that relates to content. Teacher selects Focus Questions and/or Response Stems.	make some decisions about the selection of appropriate Focus Questions and/or Response Stems	Students ask for evidence that relates to content in any context and select appropriate Focus Questions and/or Response Stems
	What evidence do you have Based on my evidence, I th Where did you find that evi	ink How co	what you mean by uld you prove that? your line of evidence?
Learners link or expand their talk to what others say	Focus Questions and/or Response Stems to <u>link</u> or <u>expand</u> on student's statements OR asks whole group, small groups,	or <u>expan</u> d on student's statements – showing	Students select Focus Questions and/or Response Stems to link or expand on another student's statement- showing they listened, understood, and can build on knowledge.
Possible Prompts: Focus Questions and Response Stems	I want to add to what said An example of is The relationship between and is		
Learners demonstrate skepticism, holding others accountable for thinking.	small groups or partners questions related to the strength of the evidence using appropriate Focus Questions and/or Response Stems.	From modeling, students ask questions of other students or make comments, related to the strength of the evidence using appropriate Focus Questions and/or Response Stems.	Students select appropriate Focus Questions and/or Response Stems to ask other students questions or make comments related to the strength of the evidence.
I still have questions about I don't kno			

Italics=scaffolds

Accountable Talk sharpens students' thinking by reinforcing their ability to build and use knowledge. Teachers create the norms and skills of Accountable Talk in their classrooms by modeling appropriate forms of discussion and by questioning, probing, and leading conversations.

Accountable Talk Within a Classroom Setting

Classroom Environment:

Students' talk is appropriate in tone and content to the social group and
setting and to the purpose of the conversation.
Students allow others to speak without interruption.
Students speak directly to other students on appropriate occasions.
Students listen attentively to one another.
Students actively participate in classroom talk.
Each student is able to participate in several different kinds of classroom talk
activities.
When appropriate, students make references to previous speakers.
A high percentage of classroom talk is by and among students.
Students test their own understanding of concepts.
Students redefine or change explanations.
Students ask questions that test the definition of concepts.
Students draw comparisons and contrasts among ideas.
Students identify their own bias.
Students indicate to what degree they accept ideas and arguments.
Students feel safe to express ideas.
Students participate in various forms of Accountable Talk, such as instructional
discussions, whole class discussions, small group work, peer and student-
teacher conferences, presentations, and interviews.

K-12 Alliance/WestEd 6.07 P05b: Accountable Talk II

Accountable Talk Within a Classroom Setting

Common Language around Accountable Talk:

1. Students make use of specific and accurate knowledge.		
		Students make specific reference to a text to support arguments and
		assertions.
		Students make clear reference to knowledge built in the course of discussion.
		Examples or claims using outside knowledge are accurate, accessible, and
		relevant.
2.	Stu	idents provide evidence for claims and arguments.
		Unsupported claims are questioned and investigated by discussion
		participants.
		Requests are made for factual information, elaboration, rephrasing and
		examples.
		Students call for the definition and clarification of terms under discussion.
		Students challenge whether the information being used to address a topic is
		relevant to the discussion.
3.	Stı	udents identify the knowledge that may not be available yet which is needed to
	ad	dress an issue.

Accountable Talk Within a Classroom Setting

Classroom Situations:

Accountable Talk occurs during any phase of a learning sequence or lesson cycle, before, during or after students conduct investigations, solve problems, read or write about content.

1.	Stu	dents synthesize several sources of information.
		Students refer to a variety of texts as sources of information.
		Students connect ideas within and between texts.
		Students use previous knowledge to support ideas and opinions.
2.	Stu	dents construct explanations.
		Students acknowledge that more information is needed.
		Students use sequential ideas to build logical and coherent arguments.
		Students employ a variety of types of evidence.
3.	Stu	dents formulate conjectures and hypotheses.
		Students use "what if" scenarios as challenging questions or supporting explanations.
		Students formulate hypotheses and suggest ways to investigate them.
		Students indicate when ideas need further support or explanation.
4.	Clas	ssroom talk is accountable to generally accepted standards of reasoning.
		Students use rational strategies to present arguments and draw conclusions.
		Students provide reasons for their claims and conclusions.
		Students fashion sound premise-conclusion arguments.
		Students use examples, analogies, and hypothetical "what if" scenarios to make
		Arguments and support claims.
		Students partition argument issues and claims in order to address topics and further
		Discussion.
5.	Stu	dents challenge the quality of each other's evidence and reasoning.
		The soundness of evidence and the quality of premise-conclusion arguments are
		assessed and challenged by discussion participants.
		Hidden premises and assumptions of students' lines of argument are exposed and
		challenged.
		Students pose counter-examples and extreme case comparisons to challenge
		arguments and claims.

6. Classroom talk is accountable to standards of evidence.

Accountable Talk Within a Classroom Setting

Responsibilities/Roles:

	Students' body language/eye contact shows attention.
	Speakers' comments are connected to previous ideas.
	Students avoid multiple conversations.
	Students' interest is in the whole discussion, not only in their own turn taking.
	Students elaborate and build upon ideas and each others' contributions.
	Talk remains related to text/subject/issue.
	Related issues or topics are introduced and elaborated.
	Talk is about issues rather than participants.
	Students work toward the goal of clarifying or expanding a proposition.
	Students summarize, paraphrase each other's argument(s)
	Students make an effort to ensure they understand one another.
П	Students clarify or define terms under discussion.

Accountable Talk Response Stems Examples

I disagree with that, because
I agree with, because
I still have questions about
I want to add to what <u>(name)</u> said about
Based on my evidence, I think

I don't know what you mean by		
Compare the risk/benefit of		
I disagree with the use of that evidence, because		
A question I have is		
An example of is		
Your evidence is the same/different, because		

	ationship between _ is
This rei	ninds me of
I predic	t, because
I unders	stand
When w	e, it helped me understand

The big idea is		
This is different, because		
This is the same, because		
l observed		
I'm confused by		
To expand on what said		

Accountable Talk Focus Questions Examples of Questions/Prompts

Compare your evidence with the evidence from another group.	Clarify what you mean by
What evidence do you have to support that?	How could you prove that?
How can you apply what you know about to this new situation?	Where did you find that evidence?
How does the evidence support?	What is your line of evidence?

What are some ways you can describe your method to us?	What tools will you need? How will they help you?
What information do you have?	What have you learned or found out today?
How would you match with?	What is a counterexample?
What do you need to find out in order to solve the problem?	

What does the graph tell you?	If the continues to, what will be the result?
· ·	What if you had started with rather than?
What assumptions are you making?	Have you thought of all the possible solutions? How can you be sure?
- T 1 1 1	Is that true for all cases? Explain.

Summarize your findings.	What might be a more efficient strategy?
What can you do to test your idea?	What is the relationship between and?
What do you think caused the to?	How are alike? How are they different?
Based on what you know, what can you predict about?	Do you agree? Why or why not?

What is the best sequence for?	Why did you decide to organize your data/results like that?
Which idea would you reject? Why?	Design a new problem or investigation for
Imagine what would be like if there were no	From what we have learned, what other examples of can you cite?
What are some possible solutions to this problem?	If the continues to what will be the result?

Example of a lesson (as presented in instructional materials) and then showing how AT can be embedded throughout the lesson.

Accountable Talk in a 5E Lesson

Lesson Concept: Chemical changes cannot be separated by ordinary means. Physical changes can be separated by ordinary means.

Teacher Does	Student Does	Accountable Talk
Guides review from previous lesson. Shows a pictures of a large puddle and then the same area with no puddle. Prompt: Place the picture cards of water cycle in a sequence that explains where the water has gone. Ask: Where does the energy to evaporate all that water come from? What is the source of the heat? Explain how you know. Explain that energy from the Sun, called solar energy, provides the energy to change liquid water into water vapor.	Small Group Organize Compare Expected Student Response (ESR): The Sun. or Heat. Or Energy.	Ask students to review and Think-Pair-Share: Organize the pictures to show the events/sequence that occurs during evaporation. Question: Compare your sequence to groups around you. Do you notice similarities/ differences? AT Stem: Their sequence is the same/ different, because We notice Please clarify why you have this here. Share out whole group.
We have seen the impact of heat energy on water. Today we are going to compare how heat energy affects solid matter as well.	Small Group Observe Predict	Distribute samples of earth materials, water and soil, and ask students to make general observations.
Review that the term Earth materials refers to nonliving substances that make up the Earth (e.g. water, rocks, minerals, sand, gravel, air)	ESR: They will get hot. They will heat up.	Questions/Prompt: Predict which you think will happen when water and soil is placed in the sun. How might the temp. of the water and soil
Display a few types of matter and tell them that each type has a different rate of absorbing heat energy. Some heat-up faster than others and some retain heat longer than others. Prompt: Predict some possible outcomes for the soil and water temperatures as they are placed in the sun.	ESR: They will not be as hot. They will cool down.	compare when they are in the sun and the shade? AT Stem: I predict, because The temp will be the same/different, because
Display the prompt/response stems on the board.		
Chart predictions for students. Explain that they will now have the chance to test their predictions. Ask students to measure water and soil in cups and place a thermometer in cups. Record starting temp and place in the sun for 30 minutes. Record temp every three minutes for 15 minutes and record on data sheet. Place in shade and wait for 30 minutes. Record temp every three minutes and record on data sheet.	qualitative and quantitative	Record on data sheet. AT Stems/Questions: The thermometer shows/measures I am confused by How do you come to that result? I notice (Listen for qualitative and quantitative responses).
Discuss I&E: same amount of solid and liquid matter, tools for measurement, time intervals, recording sheet, qualitative and quantitative data Model how to set-up an accurate plot graph: title, time	Whole Group Analyze results	After graphing use Focus Questions in pairs: How does the data on water compare with the data on soil? Which material heated up the fastest? How does your evidence support what you thought would happen?
intervals, units of measurement, key, how to draw lines Graph results. Discuss and analyze the data from the graphs. Ask students to discuss Focus Questions.	Write a data summary ESR: Both samples were exposed the same amount of time.	What is your evidence that? AT Stems: The rate of soil/water temp. increase/ decrease, because The rate of soil/water temp. is the same/
Next Step: Over the next few weeks, we will be learning about weather. The experiment that you conducted today will help us to understand why we have different weather patterns on the Earth.		different, because We notice Please clarify Based on my evidence I want to add to what said A question I still have is
Adapted from FOSS, Water Planet, 2007 CA Edition K-12 Alliance/WestEd 6.07		17

P05b: Accountable Talk II

Levels of Questions

INPUT

complete	list	observe	identify
count	locate	recite	
define	match	select	
describe	name	tell	

PROCESS

analyze	arrange	report	arrange
explain	separate	classify	group
sequence	combine	infer	show
compare	invent	cause/effect	
analogy	relationship	construct	organize
summarize	distinguish	plan	synthesize
estimate	produce	use	write

OUTPUT

evaluate	imagine	build	model
expand	judge	choose	speculate
extrapolate	predict	create	forecast
project	decide	generalize	recommend
discuss	apply	principle	hypothesize

Excerpt from: K-12 Alliance/WestEd 6.07 P04a: Questioning

Template for Including Accountable Talk <u>Accountable Talk Notes</u>

Teacher Does	Student Does	Accountable Talk