Assessing Projects: Checking Understanding Questions for Assessing Thinking

Monitoring Student Thinking

Use this Assessment Checklist to monitor and guide student thinking as students work in teams to classify items into categories.

Create Categories

Questioning Strategies	Assessment Checklist				
 What kind of an item is this? What is the relationship between and? How is like? How are and different? Can you distinguish between and? Can you separate the from the ? Can you separate the jetoms that way? Which one doesn't belong in this group? Why are you grouping the items that way? Can you separate these items into more distinct categories? Why are you putting and together? 	 Circle the letter of the skill or strategy that is apparent in each group's discussion. 1. Students can identify common features and compare and contrast items. 2. Students can differentiate between general categories and specific items. 3. Students can generate reasonable categories and explain their reasoning. 4. Students can create appropriate names for categories. 				
11. Can you think of descriptive names for the categories you've created?	Team 1 1 2 3 4				
	Team 2 1 2 3 4				
	Team 3 1 2 3 4				
	Team 4 1 2 3 4				
	Team 5 1 2 3 4				
	Team 6 1 2 3 4				

Refine Categories

 12. Are you sure you want to categorize the items that way? 13. Are there ways that items in the same category are different? Are these important differences? Would this make a difference in your categories? 14. Take two items that could create a new category and put them together and ask 	2. Stud cate 3. Stud expla	lents goriz	can ing. can ieir	see mul	vs in their reasoning. Itiple ways of e the best categories and
 category and put them together and ask them in what new category they might belong. 15. Try re-categorizing the items into different groups. Do these groups more accurately 	Team 1	1		3	<u>Comments</u>
reflect the characteristics?	Team 2 Team 3	1 1	_	3 3	
	Team 4	1	2	3	
	Team 5	1	2	3	
	Team 6	1	2	3	

Finalize Categories

T manze balegones									
16. What is the overall theme of this category?	1.	 Students can generalize categories that include multiple items. 							
17. What generalization can you make from this information?	2.	•							
18. Think of good names for your categories.	3.	 category description. 3. Students can finalize their category descriptions to include all appropriate items and exclude all irrelevant ones. 4. Students can elaborate the categories by generating additional appropriate items and describing those items in more detail. 							
Are they short with just a few words?Do they accurately describe the items in	4							to include all appropriate ite irrelevant ones.	ropriate items and exclude all
them?									
19. Do all of the items fit in the category or do you need to move some to other categories or create new ones?				0		Comments			
20. Can think of any additional items that would fit in the category?									
21. Are some of your items more important to the category than others?	Team 1	۱ ·	1	2	3	4			
22. Are your categories as refined as they can be?	Team 2	2	1	2	3	4			
	Team 3	3	1	2	3	4			
	Team 4	1	1	2	3	4			
	Team 5	5	1	2	3	4			
	Team 6	6	1	2	3	4			