

Template Checklist for Making Observations

Primary Math Grade 7 Reading Making Inferences

Strategy: Checklist for Making Observations

Overview: A checklist that can be used to collect evidence of student learning while making observations.

As students work independently, in pairs or in groups this checklist can be used to gather specific observational evidence of what students know and/or do not know, related to the skill based success criteria established for the learning.

These observations can be gathered over the period/unit of learning. It can reveal growth, student strengths, gaps and can allow you to easily form small groups for targeted, small group instruction.

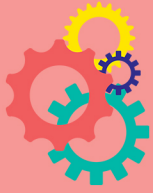
This evidence can also be triangulated with conversations and products to assign an evaluation of learning.

Learning Goal: Develop and explain interpretations of increasingly complex or difficult texts using stated and implied ideas from the texts to support interpretations (1.5)

Success Criteria:

Inferencing (skill)

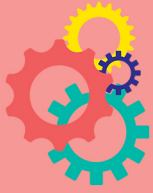
- Ideas/traits are based on significant topics
- Ideas/traits are developed based on relevant evidence
- Logical explanation of how the evidence and trait are connected



ASSESSMENT WORKSHOP & WEBSITE

	Success Criteria		
	Provides ideas/traits which are based on significant topics	Provides ideas/traits which are developed based on relevant evidence	Provides a logical explanation of how the evidence and trait are connected
Student A	✓		<input type="checkbox"/> <input type="checkbox"/>
Student B			<input type="checkbox"/> ✓
Student C	✓		
Student D		✓✓	
etc			

Division	Intermediate
Curriculum	Generic Language Mathematics Science Social Studies History Geography The Arts French
Type of Evidence -	Conversation Observation Product
Feedback for:	Teacher Self Peer



ASSESSMENT
WORKSHOP
& WEBSITE

