


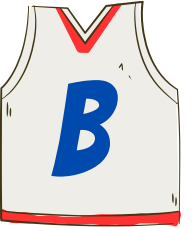




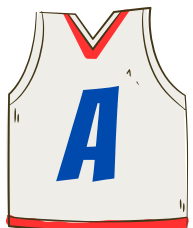

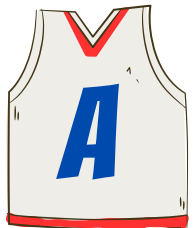

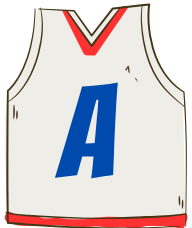


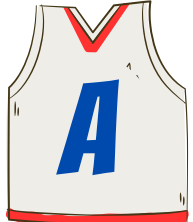



INTERNATIONAL BASKETBALL TOURNAMENT



WIN

LOSS



















	77	71			73	92	
	89	79					
	89	53					
	102	94			81	89	
 	104	96					

2004 Olympics (Athens)



WIN

LOSS

	77	71			73	92		Puerto Rico
	89	79			90	94		Lithuania
	89	53			81	89		Argentina
	102	94						
 	104	96						

2004 Olympics (Athens)



ROSTER

Allen Iverson
Stephon Marbury
Dwayne Wade
Carlos Boozer
Carmelo Anthony
LeBron James
Emeka Okafor
Shawn Marion
Amar'e Stoudemire
Tim Duncan
Lamar Odom
Richard Jefferson

Curricular Task (ie. skill)

- Formulate multiple hypotheses and predict multiple outcomes

Intro

A prediction includes two parts. First, a guess as to the future results of an event based upon a set of criteria. Typically, this is indicated as an "if, then" statement. Next, a prediction also includes an explanation for the results stated in our prediction. Thus, our guesses are based on reason and facts and are not just pulled out of thin air.

Progress	Emerging	Developing	Proficient	Extending
Characteristics	<i>Indicates a change in X but does not provide a specific change in Y.</i>	<i>Indicates a change in X and provides a specific change in Y.</i>	<i>Provides an explanation or reason regarding how X affects Y.</i>	<i>Provides an alternate outcome of Y under a specific situation related to X.</i>
Included Keywords	<i>"If x <increases / decreases>...."</i>	<i>"...then y will <increase / decrease>"</i>	<i>"...because..." "According to..." "Since..."</i>	<i>"However..." "On the other hand..."</i>

Note: each level of proficiency includes all characteristics from the levels before it. For example, a developing response "indicates a change in X and provides a specific change in Y," while a proficient response (1) "indicates a change in X and provides a specific change in Y" AND (2) "provides an explanation or reason regarding how X affects Y."