

I am thinking mathematically when...

5	1.	I enjoy working on math and continuing to try to find the answer even when the problems are difficult.	
	2.	I connect what I am learning to what I have learned before in math.	[– connections
	3.	I relate the math we are learning to everyday life outside of math class.	ctions – J
ŢŢ,	4.	I try many different strategies to solve math problems.	crea
-Ď.	5.	I think of unique ways to solve math problems and new problems to solve.	creativity —]
	6.	I use logical reasoning to make sense of math problems and determine what to do next.	,
$\begin{array}{cccc}\bullet\bullet&\bullet\\\bullet&\bullet&\bullet\\\bullet&\bullet&\bullet\end{array}$	7.	I recognize patterns in math and use them to organize information.	— patt
5 = # #	8.	I understand and use relationships between numbers to order, compare, and estimate.	patterns ——
	9.	I can figure out how shapes fit together in different ways.	

https://identifygifted.education.uconn.edu/