Figure 2.6b Learning Profile Assessment Tools (Sternberg Triarchic Theory)

Mark each sentence T if you like to do the activity or F if you do not like to do the activity.

1.	Think about the characters when I'm reading or listening to a story.	
2.	Design new things.	
3.	Taking things apart and fixing them.	
4.	Comparing and contrasting strategies or representations	
5.	Coming up with ideas.	
6.	Learning through hands – on activities.	
7.	Evaluating my own and other kids' work.	
8.	Using my imagination to solve problems or apply mathematics.	
9.	Putting into practice things I learned.	
10.	Thinking clearly, in a step by step order, and figuring things out.	
11.	Thinking of other solutions.	
12.	Working with people in teams or groups.	
13.	Solving logic problems and puzzles.	
14.	Noticing things others often ignore.	
15.	Solving problems between people.	
16.	Thinking about my own and other's mathematical strategies	
17.	Thinking about mathematics in pictures and images.	
18.	Advising friends on their mathematical problems.	
19.	Explaining difficult ideas or problems to others.	
20.	Supposing things were different.	
21.	Convincing someone to do something.	

22.	Using hints to draw conclusions.	
23.	I like drawing in mathematics	
24.	Learning by interacting with others.	
25.	Sorting and classifying.	
26.	Inventing new games or approaches in mathematics.	
27.	Applying my knowledge.	
28.	Using graphic organizers or images to organize my mathematical thoughts.	
29.	Creating something new.	
30.	Adapting to new situations.	

## What is your dominant intelligence?

Put a check next to any	answer you marked as	T (true) on the survey.
-------------------------	----------------------	-------------------------

1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	21
22	23	24
25	26	27
28	29	30
	TOTALS	

Key:

Analytical Creative Practical

