HANDOUT CLASS 6

UNIT-6 MODULE 1

MULTIPLE INTELLIGENCES :

Each one of us is skilled or good at something. But do you know that different people are intelligent in different ways?

VISUAL	VERBAL	MATHEMATICAL
INTELLIGENCE	INTELLIGENCE	INTELLIGENCE
You like to:	You like to:	You like to:
think in pictures,	use words and	use reason, logic
create mental images	language. You	and numbers.
to remember things.	speak	Always curious
You enjoy looking	well and think in	about the
at maps, charts,	words	world around, you
pictures, videos, and	rather than	ask lots of
movies.	pictures.	questions and like
		to do experiments.
You are good at:	You are good at:	
		You are good at:
puzzle building,	speaking, writing,	
reading, writing,	story telling,	problem solving,
understanding	listening,explaining,	solving puzzles,
maps,charts and	teaching,	experimenting,
graphs, a	using humour,	questioning and
sense of direction,	understanding the	wondering about
sketching, painting,	meaning of words,	natural events,
fixing or making	remembering	doing athematics
objects, understanding	information,	calculations,
pictures.	convincing	working
	someone of your	with geometric
	point of view.	shapes.

You can become a:	You can become a:	You can become
		a:
navigator, sculptor,	poet, journalist,	
artist, inventor,	writer,	scientist, engineer,
architect, interior	teacher, lawyer,	computer
designer, mechanic,	politician,	programmer,
engineer.	translator.	researcher,
0		accountant,
		mathematician
		mathematician
		[Pasad on Howard
		[Based on Howard Gardner's theory of
		Multiple
		Intelligences]

THANK YOU Mohan raj.d TGT-ENGLISH AECS-1 KALPAKKAM.