GRADE	SCIENCE SKILL	PHYSICAL SETTING
K-6		Star Lab(K)
Κ	Observing (L)	Waterplay (L)
		Seasons (C)
		Properties (L)
		Forces (Magnetism) (C)
1	Classification (L)	Properties (L)
		Design a Constellation (K)
		Weather Changes (C)
2	Measuring (L)	Buoyancy (K)
		3 Pigs (K)
		Simple Machines (L)
3	Gathering Data (C)	Matter (C)
		Energy Antics (K)
		Weather (C)
	÷	
		Simple Machines (C)
4	Advanced Measuring(L)	Simple Machines (C) Electrical Circuits (K)
4	Advanced Measuring(L)	:
4	Advanced Measuring(L)	Electrical Circuits (K)
5	Advanced Measuring(L) Controlled Studies (L)	Electrical Circuits (K) Solar System (K)
		Electrical Circuits (K) Solar System (K) Advanced Measuring(L)
		Electrical Circuits (K) Solar System (K) Advanced Measuring(L) Electromagnetism (K)
		Electrical Circuits (K) Solar System (K) Advanced Measuring(L) Electromagnetism (K) Powders and Crystals (K)
		Electrical Circuits (K) Solar System (K) Advanced Measuring(L) Electromagnetism (K) Powders and Crystals (K) Rocks and Minerals (K)
5	Controlled Studies (L)	Electrical Circuits (K) Solar System (K) Advanced Measuring(L) Electromagnetism (K) Powders and Crystals (K) Rocks and Minerals (K) Controlled Studies (L)
5	Controlled Studies (L)	Electrical Circuits (K) Solar System (K) Advanced Measuring(L) Electromagnetism (K) Powders and Crystals (K) Rocks and Minerals (K) Controlled Studies (L) Optics (K)
5	Controlled Studies (L)	Electrical Circuits (K) Solar System (K) Advanced Measuring(L) Electromagnetism (K) Powders and Crystals (K) Rocks and Minerals (K) Controlled Studies (L) Optics (K) Looking at Liquids (K)