

BALA

BALA is about developing the entire physical environment of the school as a learning aid – inside, outside, semi-open spaces. It is about maximizing the 'educational value' of a built space. It is based on 'how children learn'.

School is not just a structure or a building. It is not just a gathering of children and teachers. It is a special, indeed, very special place for children to learn and grow. It is a place that shapes their ideas, where they can reflect, question and share experiences. It makes them wonder and be creative. The responsibility of the school is huge. It must create an environment where teaching and learning becomes a joyful experience for both teachers and children.

The key objectives of the BaLA project are:

- Making school buildings child-friendly places
- Creating a child-friendly self-learning environment

TELLING THE TIME IN ENGLISH

0'clock

Time	It is	Normal Use	Timetables, T.V. etc.
01: 00	it is	One	One o'clock
01: 02	it is	Two (minutes) past one	One - oh - two
01: 11	it is	Eleven (minutes) past one	One eleven
01: 15	it is	Quarter past one	One fifteen
01: 27	it is	Twenty seven (minutes) past one	One twenty - seven
01: 30	it is	Half past one	One thirty
01: 36	it is	Twenty four (minutes) to two	One thirty - six

UNITS OF MEASUREMENT

	Gram	Litre	Metre
Milli(m)	Milligram (mg)	Millilitre (ml)	Millimetre (mm)
Centi (c)	Centigram (cg)	Centilitre (cl)	Centimetre (cm)
Deci (d)	Decigram (dg)	Decilitre (dl)	Decimetre (dm)
UNIT (g,l,m)	Gram (g)	Litre (l)	Metre (m)
Decto(D)	Decagram (Dg)	Decagram (Dl)	Deca metre (Dm)
Hecto (h)	Hectogram	Hecto litre (hl)	Hecto metre (hm)
Kilo (k)	Kilogram	Kilo litre (kl)	Kilo metre (km)

Types of Shapes

3-D Shapes		2-D Shapes	
Cube		Square	
Cuboid		Rectangle	
Cylinder		Circle	
Cone		Triangle	
Sphere		Oval	

