

Nathematics Tutorial



Why White	Name:		 The state of the s
	Class:		
	School:		





Dear Teacher / Parent

Let's engage in creative learning

This is the first stage of your child's formal learning. In the early stage it is important to focus on the physical development of the child along with the mental development.

The focus of Teacher / Parent in the early stage must be on developing Fine and Gross Motor Skills. Involve the child in activities where she/he can pick, arrange and move objects. Play games which require running, jumping, sitting, standing, etc. so that the child develops coordination between physical movements and brain. Emphasis must be given to sharpen visual, auditory and kinaesthetic senses by making each learning activity an experiential learning.

The book contains sets of tutorials aimed at imparting knowledge to the child related to numbers, colours & vocabulary of simple objects.

There are instructions given on every topic. The learning of the child will depend upon the ability of the Teacher / Parent as how sincerely they follow the instructions and emphasis on the objectives. Teacher / Parent must use the tutorials to create visual recognitions and develop new vocabulary for the child. The images in the topics can be used to develop environmental learning and building concepts around them.

For example, the first topic is 1. The concepts which can be built around the objects shown in the topic are:

- Sports: What are different sports like Ball, bat, doll, etc.
- Stationary Items: different study material & accessories used like book, crayon, etc.
- Animals: different animals the child can recognise like dog, cat, cow, etc.; difference between domestic & wild animals; how the domestic animals are useful to us, etc.
- Nature: Tree and its parts like leaves, trunk, roots, fruits, etc.

Remember that the child doesn't understand subjects but is curious to know new things. This ability of the child should be used to enhance her/his learning.

Happy teaching and learning...

Team PlayWayShop.com



Tools for teaching numbers to kids

This is the first step when the child is getting introduced to numbers formally. There are several occasions during routine activities where the child can be made aware of basic counting & numbers.

We recommend the use of below mentioned items for teaching numbers to kids.





2. Plastic coins with numbers







3. Marbles



5. Matchsticks



6. Buttons



7. Erasers







S.No.	Topic	Page No.	
1.	Number 1	1	
2.	Number 2	2	
3.	Number 3	3	
4.	Number 4	4	
007	Number 5	5	
6.	Number 6	6	
Alaa	Number 7	7	
\$ 18.0p.GC	Number 8	8	
9.	Number 9	9	
10.	Number 10	10	
11.	Numbers 1-5	11	
12.	Numbers 6-10	12	



Learning Outcome

- Recognition and pronunciation of Number ICounting objects

Concept

Sports, stationary item, animal and nature

Colour

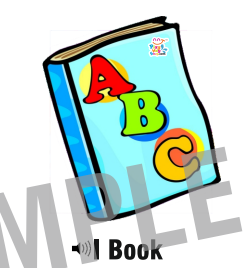
Teach the colour of number & related objects

Number I

Pronunciation - Pronounce words and ask the child to repeat.

- **➡**®I Ball
- ➡)) I Book
- **➡**)) I Dog
- **➡**® | Tree











→»I Tree



Learning Outcome

- Recognition and pronunciation of Number 2
- Counting objects

Concept

Animals, stationary items, birthday & party celebration and insects

Colour

Teach the colour of number & related objects

Number 2

Pronunciation - Pronounce words and ask the child to repeat.

- →)) 2 Cats
- ■)) 2 Pencils
- →)) 2 Balloons
- ◆)) 2 Butterflies





→ Balloons





→ Description 2 Butterflies



Learning Outcome

- Recognition and pronunciation of Number 3
- Counting objects

Concep

Birds, stationary items, fruits and means of transport

Colour

Teach the colour of number & related objects

Number 3

Pronunciation - Pronounce words and ask the child to repeat.

- ■))3 Birds
- ➡))3 Pens
- **◄**») 3 Apples
- 3 Aeroplanes



