

Topics & Sub Topics Under CBSE Class 6 Science Syllabus NCERT

Chapter 1: Food: Where Does It Come From?

Section Name	Topic Name
1	Food: Where Does it Come From?
1.1	Food Variety
1.2	Food Materials and Sources
1.3	Plant Parts and Animal Products as Food
1.4	Plant parts as food
1.5	What do Animals Eat?

Chapter 2: Components of Food

Section Name	Topic Name
2	Components of Food
2.1	What do Different Food Items Contain?
2.2	What do Various Nutrients do For Our Body?
2.3	Balanced Diet
2.4	Deficiency Diseases

Chapter 3: Fibre to Fabric

Section Name	Topic Name
3	Fibre to Fabric
3.1	Variety in Fabrics
3.2	Fibre

3.3	Some Plant Fibres
3.4	Spinning Cotton Yarn
3.5	Yarn to Fabric
3.6	History of clothing material

Chapter 4: Sorting Materials and Groups

Section Name	Topic Name
4	Sorting materials into groups
4.1	Objects around us
4.2	Properties of materials

Chapter 5: Separation of Substances

Section Name	Topic Name
5	Separation of substances
5.1	Methods of separation

Chapter 6: Changes Around Us

Section Name	Topic Name
6	Changes Around us
6.1	Can all changes always be reversed?
6.2	Could there be other ways to bring a change?

Chapter 7: Getting to Know Plants

Section Name	Topic Name
7	Getting to Know Plants

7.1	Herbs, Shrubs and Trees
7.2	Stem
7.3	Leaf
7.4	Root
7.5	Flower

Chapter 8: Body Movement

Section Name	Topic Name
8	Body Movements
8.1	Human Body and Its Movements
8.2	Gait of Animals

Chapter 9: The Living Organisms and Their Surroundings

Section Name	Topic Name
9	The Living Organisms Characteristics and Habitats
9.1	Organisms and The Surroundings Where They Live
9.2	Habitat and adaption
9.3	A journey through different habitats
9.4	Characteristics of organisms

Chapter 10: Motion and Measurement of Distances

Section Name	Topic Name
10	Motion and Measurement of Distances
10.1	Story of transport

10.2	How wide is this desk?
10.3	Some measurements
10.4	Standard Units of Measurements
10.5	Correct Measurement of Length
10.6	Measuring the length of a curved line
10.7	Moving things around us
10.8	Types of motion

Chapter 11: Light, Shadows and Reflections

Section Name	Topic Name
11	Light, Shadows and Reflections
11.1	Transparent, opaque and translucent objects
11.2	What exactly are shadows?
11.3	A pinhole camera
11.4	Mirrors and reflections

Chapter 12: Electricity and Circuits

Section Name	Topic Name
12	Electricity and Circuits
12.1	Electric cell
12.2	A bulb connected to an electric cell
12.3	An electric circuit

12.4	Electric switch
12.5	Electric conductors and insulators

Chapter 13: Fun with Magnets

Section Name	Topic Name
13	Fun with Magnets
13.1	Magnetic and non-magnetic materials
13.2	Poles of magnet
13.3	Finding directions
13.4	Make your own magnet
13.5	Attraction and repulsion between magnets

Chapter 14: Water

Section Name	Topic Name
14	Water
14.1	How much water do we use?
14.2	Where do we get water from?
14.3	Water cycle
14.4	Back to the oceans
14.5	What if it rains heavily?
14.6	What happens w it does not rain for a long period?
14.7	How can we conserve water?

14.8	Rainwater harvesting
14.9	Summary

Chapter 15: Air Around Us

Section Name	Topic Name
15	Air Around us
15.1	Is air present everywhere around us?
15.2	What is air made up of?
15.3	How does oxygen become available to animals and plants living in water and sons?
15.4	How is the oxygen in the atmosphere replaced?
15.5	Summary

Chapter 16: Garbage In, Garbage Out

Section Name	Topic Name
16	Garbage in, Garbage out
16.1	Dealing with Garbage
16.2	Vermicomposting
16.3	Think and Throw
16.4	Recycling of Paper
16.5	Plastics boon or a curse?
16.6	Summary