

## AGRICULTURAL SCIENCE SCHEME CLASS: JS1

SN	CONTENTS
1	Definition of Agriculture
	-Meaning and origin of Agriculture
	- Importance of Agriculture
2	Types of Agriculture :
	Subsistence agriculture
	Commercial agriculture
3	Branches of agriculture e.g. soil science, Crop science,
	Fishery etc.
4	Agricultural products and their uses
	e.g. Cattle, Sheep, Goat, Pig, Poultry, Fish etc.
5	Classification of crops according to uses and life cycle.
	Legumes, Cereals, Roots and Tubers etc.
6	Classification of crops according to their
	morphology(monocots and dicots)

7	Classifications of crops according to their geographical
	location, function of the flower, stem and root of a plant.
8	Classification of farm animals
	Classification according to size
	Classification according to body morphology
9	Classification according to their habitat e.g.
	terrestrial/aquatic habitat.
	Classification according to their digestive system or body
	anatomy
10	Geographical distribution of farm animals
11	Types/breeds of farm animals e.g. fowl, Rabbit, Sheep,
	Goat and Cattle.
12	Simple farm tools, cutlass, hoe, rake etc.

13	Simple farm tools, farm structures and maintenance of simple
----	--------------------------------------------------------------

## www.dolessons.com

	farm tools.
14	Fishing tools; types of simple fishing tools e.g. fishing spears,
	fish traps or cages, fishing hooks. Etc.
15	Weeds: Meaning of weeds, dispersal of weeds
16	Pest of Crops: classification of crop insect rest into main
	feeding groups, important field and storage pest of crops
17	Economic empowerment through agriculture.
	Meaning of economic empowerment, ways of economic
	empowerment
18	Marketing of agricultural products:- Market, agricultural
	marketing activities, features of agricultural commodities and
	types of market