MID TERM SYLLABUS				
SUBJECT: SCIENCE				
			IV	V
CH - 3 MY FAMILY	CH - 5 PARTS OF BODY	CH - 3 THE WORLD OF ANIMALS	CH - 3 ADAPTATION IN ANIMALS	CH - 3 SKELETAL AND MUSCULAR
CH - 4 OUR FOOD	CH - 6 LIVING THINGS AND NON LIVING THINGS	CH - 4 HUMAN BODY	CH - 4 REPRODUCTION IN ANIMALS	CH - 4
CH - 5 HOUSES	CH - 7 PLANTS AROUND US	CH - 5 BIRDS: FOOD AND MORE	CH - 5 RESPIRATORY AND CIRCULATORY	CH - 5 HEALTH, DISEASE AND HYGIENE
CH - 6 CLOTHES	CH - 8 THE ANIMAL WORLD	CH - 6 FOOD AND FEEDING HABITS OF ANIMALS	CH - 6 DIGESTIVE SYSTEM	CH - 6 SAFETY AND FIRST AID
CH - 7 MY SCHOOL	CH - 9 MORE ON ANIMALS	CH - 7 SAFETY AND HOME	CH - 7 FOOD OUR BASIC NEED	CH - 7 SOIL EROSION AND CONSERVATION
VI	VII	VIII	IX	Х
CH - 2 COMPONENTS OF FOOD	CH - 2 UTILISATION OF FOOD IN PLANTS AND ANIMALS	CH -2 MICROORGANIS MS	CH - 1 MATTER IN OUR SURROUNDING	CH - 1 CHEMICALREACT ONS AND EQUATIONS
CH - 3 CLEANING OF FOOD AND SEPARATION OF	CH - 5 ACIDS, BASES AND SALTS	CH - 4 METALS AND NONMETALS	CH - 2 IS MATTER AROUND US PURE	CH- 2 ACIDS, BASES AND SALTS
CH - 5 KINDS OF MATERIALS	CH - 6 HOW THINGS CHANGE	CH - 5 COAL AND PETROLEUM	CH - 5 THE FUNDAMENTAL UNIT OF LIFE	CH - 3 METALS AND NONMETALS
CH - 6 CHANGES AROUND US	CH - 7 SOIL	CH - 8 CELL STRUCTURE AND FUNCTIONS	CH - 6 TISSUE	CH - 5 LIFE PROCESSES
CH - 7 PLANTS: FORMS AND FUNCTIONS	CH - 11 MULTIPLICATION IN PLANTS	CH - 11 FORCE AND PRESSURE	CH-7 MOTION	CH - 6 CONTROL AND COORDINATION
	CH - 12 TIME AND MOTION	CH - 12 FRICTION	CH - 8 FORCE AND LAWS OF MOTION	CH - 10 LIGHT- REFLECTION AND REFLECTION
			CH - 9 GRAVITATION	CH - 11 HUMAN EYE AND COLOURFUL
				WORLD CH - 15 OUR

