Subject Learning Journey - Science





SPECIES SHOW VARIATION

FORCES
PREDICT
MOTION

BODIES ARE SYSTEMS

EARTH SYSTEMS INTERACT RADIATION TRANSFERS ENERGY

SPACE (TRIPLE ONLY)

CHARACTERISTICS
ARE INHERITED

FIELDS PRODUCE FORCES





STRUCTURE DETERMINES PROPERTIES



11

SPECIES SHOW VARIATION

REACTIONS REARRANGE MATTER

RADIATION TRANSFERS ENERGY

REACTIONS REARRANGE MATTER

ENERGY IS CONSERVED

RESOURCES

STRUCTURE DETERMINES
PROPERTIES

ELECTRICITY TRANSFERS ENERGY

REACTIONS REARRANGE MATTER

CELLS ARE ALIVE

ENERGY IS CONSERVED

STRUCTURE DETERMINES PROPERTIES

ORGANISMS ARE INTERDEPENDENT

RADIATION TRANSFERS ENERGY EARTH SYSTEMS INTERACT

FORCES
PREDICT
MOTION

CHARACTERISTICS ARE INHERITED

10

BODIES ARE SYSTEMS

ORGANISMS ARE INTERDEPENDENT

FIELDS PRODUCE FORCES

9

RADIATION TRANSFERS ENERGY REACTIONS REARRANGE MATTER

RESOURCES

ORGANISMS ARE INTERDEPENDENT

REACTIONS REARRANGE MATTER

BODIES ARE SYSTEMS

STRUCTURE DETERMINES PROPERTIES

FORCES PREDICT MOTION



7

ENERGY IS CONSERVED

STRUCTURE DETERMINES PROPERTIES

CELLS ARE ALIVE

ELECTRICITY TRANSFERS ENERGY FORCES PREDICT MOTION

CHARACTERISTICS ARE INHERITED

ELECTRICITY TRANSFERS ENERGY

EARTH SYSTEMS
INTERACT