



KNOWLEDGE

2021-22

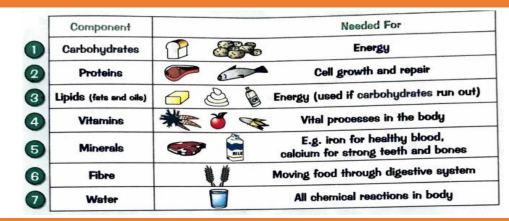
Science H13



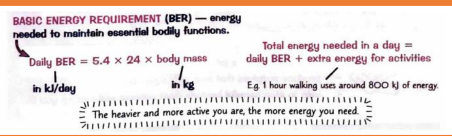
MADANI BOYS SCHOOL YEAR 7 HALF TERM 3

SCIENCE

Nutrition - Seven Components of a healthy diet



Energy Requirements



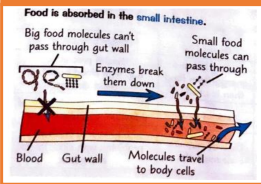
Three possible effects of an unbalances diet

	Effect	Caused by	Possible consequences
)	Obesity (weighing over 20% more than the recommended weight for your height)	Taking in more energy from food than is used up.	Health problems, e.g. high blood pressure, heart disease.
)	Starvation	Lack of food.	Slow growth, greater risk of infection, irregular periods.
)	Deficiency diseases E.g. lack of vitamin C can cause sourvy.	Lack of vitamins or minerals.	E.g. scurvy leads to problems with skin, joints and gums.

Digestion – The Digestive System

DIGESTION — the process of breaking down food so the nutrients can be absorbed into the blood. ENZYMES — biological catalysts (things that speed up chemical reactions in the bodu). Mouth 2 Oesophagus (food pipe) · Teeth chew food. · Saliva contains amvlase Stomach an enzyme that breaks down · Muscular tissue carbohydrates. churns up food. Contains protease enzymes that break down proteins. Makes bile, which · Acid kills harmful bacteria. breaks fats into tiny droplets. 5 Pancreas Make enzymes that break down Small carbohydrates, 8 Rectum proteins and fats. Stores undigested food as faeces, which leaves 7 Large intestine through the anus. Water absorbed into blood. The intestines contain a lot of good bacteria, which: produce enzymes that help with digestion. help to stop harmful bacteria from growing and making you ill.

Absorption of Food



Villi

Villi line the small intestine.
Three adaptations of villi that make them suited to food absorption:

Thin outer layer of cells

Good blood supply



MADANI BOYS SCHOOL YEAR 7 HALF TERM 3

SCIENCE

Resistance

RESISTANCE — anything in a circuit that slows down the flow of current. Resistance is measured in ohms, Ω .

> Resistance = Potential Difference ÷ Current (of a component)

If resistance increases and potential difference stays the same, current decreases. If potential difference increases and resistance stays the same, current increases.

Conductors

CONDUCTOR — a component or material that easily allows electricity to pass through it.



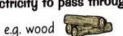


They have low resistance.



Insulators

INSULATOR - a component or material that doesn't easily allow electricity to pass through it.

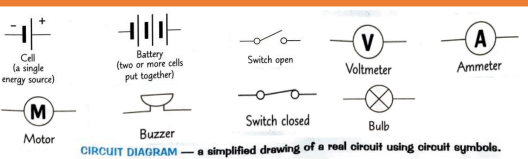


They have high resistance.

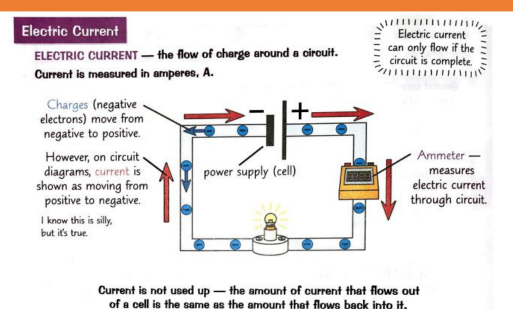


Annimianimovojumuminimimimimimimimimimimi ** The lower the resistance of a component, the better it is at conducting electricity. E.g. a bulb with a resistance of 2 Ω is a better conductor than a bulb with a resistance of 3 Ω .

Circuit Symbols

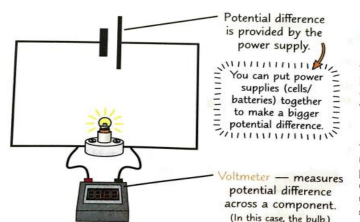


Electric Current



Potential Difference

POTENTIAL DIFFERENCE — the driving force that pushes charge round a circuit. Potential difference is measured in volts, V.



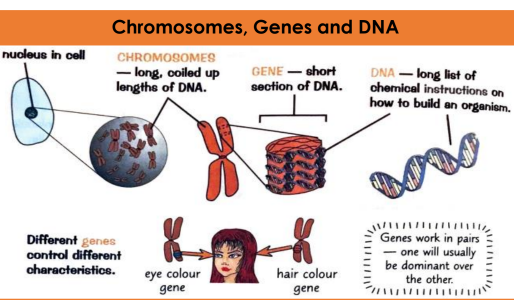
Potential difference rating of:

- a battery tells you the potential difference it will supply.
- a bulb tells you the maximum potential difference that you can put safely across it.



MADANI BOYS SCHOOL YEAR 8 HALF TERM 3

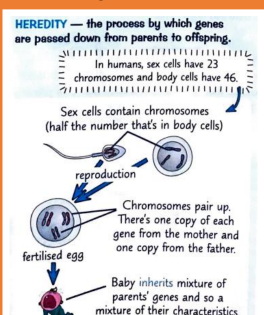
SCIENCE



gene

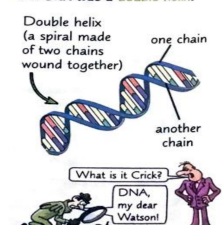
Inheriting Characteristics

gene



The First Model of DNA

Crick and Watson were the first scientists to build a model of DNA. X-ray data from Wilkins and Franklin helped them understand that DNA was a double helix.



Variation

VARIATION — the differences between all living things.

Variation between species occurs because their genes are all very different.

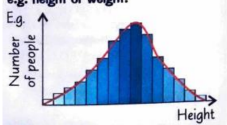


Variation within a species occurs because of:

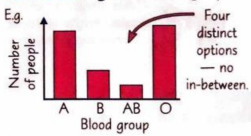
- differences in genes
- environmental factors (e.g. the conditions an organism lives in).

Differences between members of same species (e.g. skin colour) are known as characteristic features.

CONTINUOUS VARIATION - where a characteristic feature can have any value within a certain range, e.g. height or weight.



DISCONTINUOUS VARIATION - where a characteristic feature can only take certain values, e.g. human blood group.



Natural Selection

NATURAL SELECTION — the process by which a characteristic gradually becomes more (or less) common in a population.

Organisms Organisms with compete for characteristics that make resources to survive.

them better at competing more likely to survive.

These organisms more likely to reproduce and pass on genes for useful characteristics to next generation.

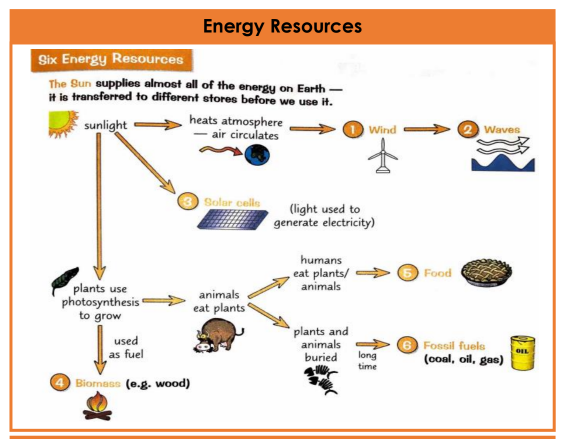
> Over time, useful characteristics become more common in population.

They compete with other species and other members of their own species.

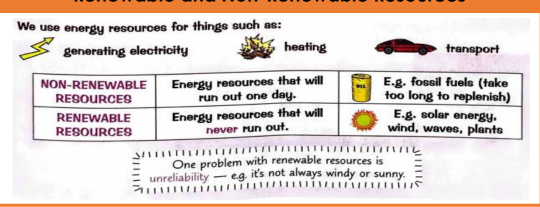


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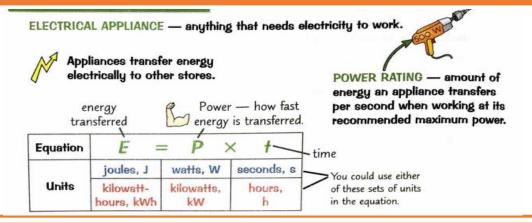
SCIENCE



Renewable and Non-Renewable Resources







Electricity at Home

Electricity meters record amount of energy transferred in kWh.

4 4 2 8 1 . 2 5 kWh

energy transferred in a time period = meter reading at end – meter reading at start

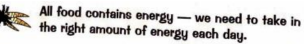
This is then used to calculate fuel bills.

energy transferred

cost = E × price

Appliances with higher power ratings cost transfer more energy in a set time period.

Energy in Food



Food labels tell you how much energy is in the food, measured in kJ.

You might also see food labels that give energy in kcals — that's just a different unit.

You can use this information to compare different foods.



MADANI BOYS SCHOOL YEAR 9 HALF TERM 3

SCIENCE

Topic

Global Challenges

Monitoring and Maintaining the **Environment**

- Describe how you can sample the animals and plants that are present in a habitat.
- Explain how to estimate population sizes from a sample,
- Explain how human activity has resulted in changes in biodiversity.

Feeding the Human Race

- Describe techniques for increasing food production, including selective breeding.
- Describe how to genetically engineer an organism.
- Explain how bacteria are genetically engineered to produce hormones.
- Explain the use of antibiotic resistant markers in genetic engineering.
- State what is meant by biotechnology, and give examples of how it is used in agriculture

Monitoring and Maintaining Health

- Describe some common fungal, bacterial and viral infections in both plants and animals.
- Describe how communicable diseases can be spread between plants and animals.
- Explain how the spread of disease between plants and between animals can be reduced or prevented.
- Describe some examples of sexually transmitted infections.
- State some examples of non-specific body defence mechanisms.
- Describe the role of platelets and white blood cells in body defences.
- Explain how vaccines can be used to provide immunity to a disease.
- Evaluate data on vaccination programmes.
- Describe the action of antiseptics, antivirals, and antibiotics,
- Calculate the cross-sectional area of a zone of inhibition of an antibiotic drug.
- Describe how to use aseptic technique when working with bacteria.
- Describe how to isolate bacterial colonies for identification.
- Describe how new medicines are discovered, developed and tested for human use.

Non-communicable Diseases

- State some examples of non communicable diseases. including cardiovascular disease (CVD).
- Describe the link between lifestyle choices and some forms of non-communicable disease.
- Evaluate the different lifestyle, medical and surgical treatments for CVD.
- Describe the disadvantages of organ transplants.
- · Describe some uses of stem cells and gene therapy in medicine.
- Discuss the ethics surrounding the use of stem cells.
- . Describe the advances in medicine that may be made as knowledge of the genome increases.

Global Challenges

Feeding the world

- † food production by:
- 1 † photosynthesis (e.g., industrial greenhouses)
- 2 using fertilisers (intensive farming, not organic farming)
- 3 4 competition and pests (herbicides, insecticides, fungicides)
- 4 selective breeding and genetic engineering

B6 Global challenges

Non-communicable

disease

· caused by poor diet (deficiency or obesity), genetic disorders,

or faulty body processes (e.g., uncontrolled cell division --

Smoking

Alcohol

treated using drugs (e.g., statins), replacing valves, using stents.

- sustainable food production can minimise use of chemicals:
- 1 fish farming
- 2 crop rotation

· cannot be spread

cancer)

tar → cancer

nicotine → ↑ heartbeat

bypass surgery

particulates → emphysema

carbon monoxide → heart disease

cilia destroyed --- smoker's cough

• ethanol = depressant (slows nervous response)

· causes cirrhosis, heart disease, and brain damage

4 smoking, 4 alcohol, 4 food, 7 exercise = 4 risk.

smoking, alcohol, poor diet, too little exercise = T risk.

- 3 biological control
- 4 hydroponics

Communicable disease

- · can be spread between organisms
- caused by pathogens → infect body → replicate → damage cells/release toxins
- delay between infection and symptoms = incubation period

Plants

- · spread by
- 1 bites
- 2 contaminated food and drink
- 3 air
- 4 sex

DEFENCES

· spread by:

1 vectors

3 wind

2 direct contact

- · scabs to cover cuts
- phagocytes (engulf microorganisms)
- · lymphocytes (antitoxins and antibodies

PREVENTION

- 1 cover mouth when coughing/sneezing
- 2 don't touch contaminated objects, avoid animal bites
- 3 use condom, use clean sterilised needles
- 4 wash hands and cook food properly
- 5 drink clean water
- 6 destroy infected material

EXAMPLES OF COMMUNICABLE DISEASE

Animals

fungi -- athlete's foot bacteria → food poisoning virus -- HIV

Plants

fungi → Dutch elm disease (caused by elm beetles) bacteria -- crown gall virus -- tobacco mosaic

Prevention and treatment

- · vaccination (dead or weakened microorganism
- · antiseptics
- antivirais
- · antibiotics
- · organ transplant · stem cells to replace
- damaged tissue (e.g.,
- · gene therapy (e.g., cystic fibrosis): healthy allele: inserted into cells → correct proteins made (hard to get allele into correct when cells replaced)

Biodiversitu

- · essential to maintaining a balanced ecosystem
- pollution

- seed banks

- deforestation
- agriculture (hedgerow removal, pesticides, controlled grazing, fishing herbicides)
- hunting and fishing
- · conservation (international and local agreements, ecotourism)
- guotas, restricted human access
- captive breeding

