

INDEX

A

Absorption	17
Acid	49
Acidic	49
Adaptation	72
Aeration	222
Aerobic bacteria	224
Aerobic respiration	108
Amino acid	17
Ammonia	127
Amoeba	18
Anaerobic bacteria	224
Anaerobic respiration	108
Anemometer	90
Aquifer	197
Artery	121, 122
Asexual reproduction	133
Assimilation	17
Autotrophic	1

B

Bar graph	151
Base	49
Basic	49
Battery	161
Bile	16
Biogas	226
Blood vessels	121, 122
Blood	121
Breathing rate	110
Buccal cavity	12
Budding	135

C

Canine	13
Canopy	209
Capillary	123
Cellular respiration	108
Cellulose	18
Celsius scale	36
Chemical change	59

Chemical reaction	62
Chlorophyll	2
Circuit diagram	163
Circulatory system	121
Clayey	99
Climate	71
Cocoon	28, 29
Concave lens	183
Concave mirror	179, 180, 181, 182
Conduction	40
Conductor	41
Contaminant	221
Convection	42
Convex lens	183
Convex mirror	179, 183
Crown	209
Crystallisation	64
Cyclone	86, 87

D

Decomposers	212
Depletion	198
Dialysis	127
Diaphragm	111
Digestion	11
Drip irrigation	201

E

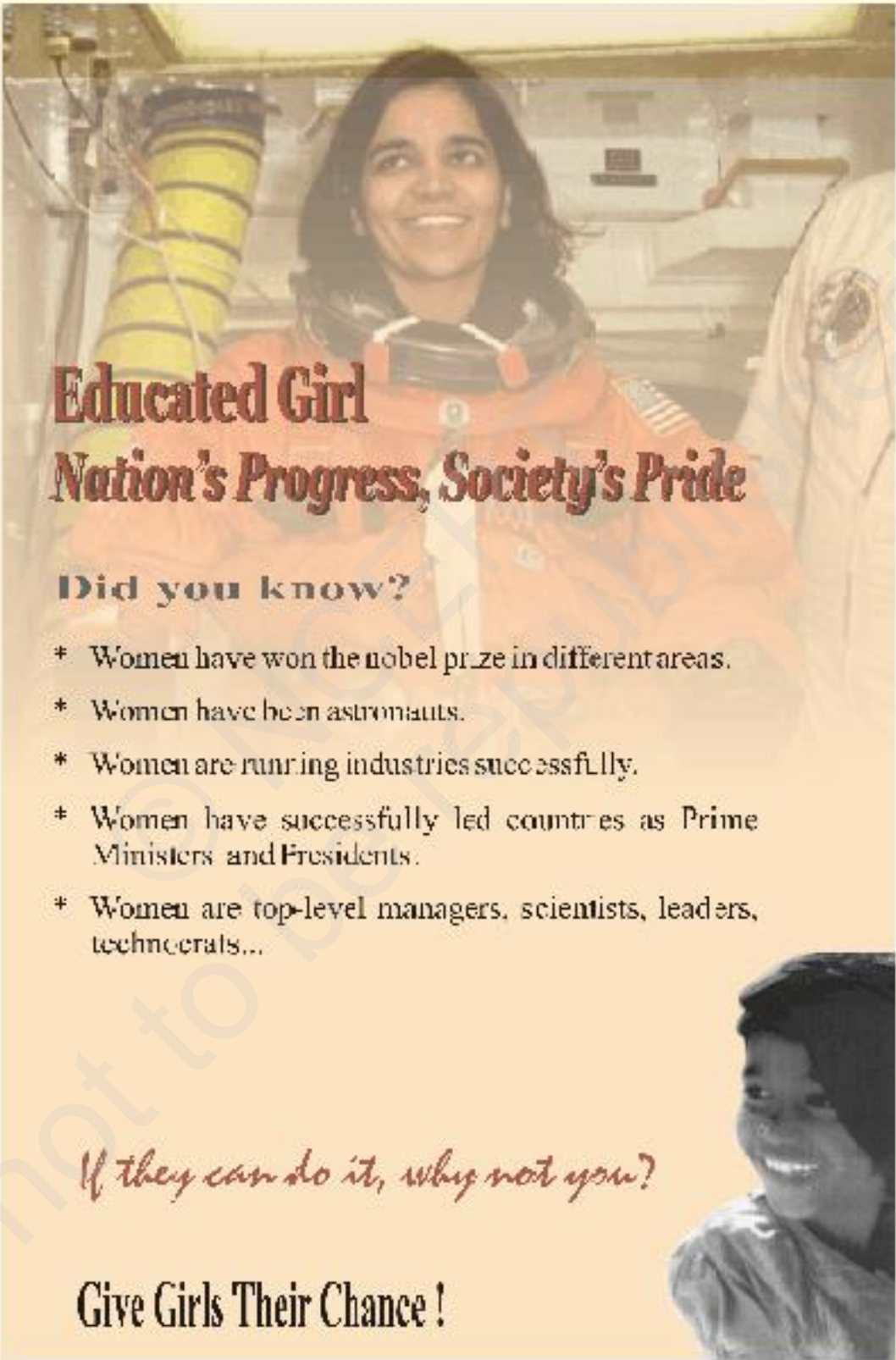
Egestion	17
Electric bell	168
Electric components	160
Electromagnet	168
Elements of weather	69
Embryo	138
Erect image	177
Excretion	126
Excretory system	126
Exhalation	110

F

Fatty acid	17
Fertilisation	138

Fleece	24,26		
Food vacuole	18,19		
Fragmentation	136		
Fuse	166		
G			
Gall bladder	16		
Galvanisation	64		
Gametes	137		
Gills	116		
Glycerol	17		
Graphs	151		
Groundwater	197		
H			
Haemoglobin	122		
Heartbeat	125		
Heating effect	163,164		
Heterotrophs	1		
Host	5		
Humidity	69		
Humus	97,212		
Hurricane	89		
Hypha	136		
I			
Incisor	13		
Indicator	49		
Infiltration	197		
Ingestion	13		
Inhalation	109		
Insectivorous	5		
Insulator	41		
K			
Kidneys	126		
L			
Land breeze	42		
Lightning	87		
Liver	12		
Loamy	99		
Low pressure	83		
M			
Magnetic effect		167	
Magnified image		185	
Magnifying glass		183	
Maximum temperature		70	
Migration		74	
Milk teeth		13	
Minimum temperature		70	
Moisture		101	
Molar		13	
Monsoon winds		85	
N			
Neutral		51	
Neutralisation		54,55	
Nonuniform motion		145	
Nutrient		1	
Nutrition		1	
O			
Oesophagus		12,15	
Oscillation		146	
Ovule		137	
P			
Pancreas		12	
Parasite		5	
Percolation		100	
Permanent teeth		13	
Phloem		129	
Photosynthesis		2	
Physical change		58,59	
Plasma		122	
Platelets		122	
Polar region		72,73	
Pollen grain		138	
Pollen tube		138	
Pollination		137,138	
Premolar		13	
Pressure		81	
Prism		186	
Pseudopodia		18	
Pulse		122	

R			
Radiation	43	Stomata	2
Rainbow	186	Sweat	127
Real image	180	T	
Rear view mirror	178	Temperature	36
Recharge	201	Thermometer	36
Red blood cell	122	Thunderstorms	86,87
Reeling	31	Time period	146
Regeneration	213	Tissue	129
Root hair	128	Tornado	89,90
Rumen	18	Trachea	115
Ruminant	18	Tropical rainforest	75
Rumination	18	Tropical region	75
Rusting	59	Typhoon	89
S			U
Saliva	14	Understorey	209
Salivary glands	12	Uniform motion	145
Salt	55	Unit of time	147
Sandy	99	Urea	127
Sanitation	225	Ureter	127
Saprotrophs	6	Urethra	127
Saprotrophic	6	Uric acid	127
Scouring	27	Urinary bladder	127
Sea breeze	42	V	
Seed dispersal	138,213	Vegetative propagation	133
Sericulture	28	Vein	122,123
Sewage	221	Villi	17
Sewer	221	Virtual image	180
Sexual reproduction	133,136	W	
Shearing	26	Wastewater	220
Side mirror	183	Water harvesting	201
Silk moth	28,29	Water retention	102
Silkworm	28	Water table	197
Simple pendulum	145,146	Weather	68,69
Sludge	223	White blood cell	122
Soil erosion	215	Wind flow pattern	85
Sorting	27	X	
Speed	144	Xylem	129
Spherical mirror	179	Z	
Spiracles	115	Zygote	138
Sporangium	136		
Spore	136		
Stethoscope	125		



Educated Girl Nation's Progress, Society's Pride

Did you know?

- * Women have won the nobel prize in different areas.
- * Women have been astronauts.
- * Women are running industries successfully.
- * Women have successfully led countries as Prime Ministers and Presidents.
- * Women are top-level managers, scientists, leaders, technocrats...

If they can do it, why not you?

Give Girls Their Chance !

