

Art

Focal point
Composition
Colour
Collagraph
Monoprint
Modelling
Sculpture
Mixed Media
Observation
Analysis
Texture
Tone
Pattern
Line
Form
Abstract
Realism/Realistic
Linear
Decorative
Hatching
Cross Hatching
Perspective
Sketch
Expressive
Scale
Proportion
Figurative
Portrait
Landscape
Media/Medium
Contour
Shading
Style
Background
Foreground

Symmetrical
Comparison
Research
Reflect
React
Respond
A01- DEVELOP
A02- REFINE
A03- RECORD
A04- PRESENT
RESPONSE
Ideas
Experiment
Explore
Observational drawing
Written ideas and
thoughts

CATERING

Accompaniments

Al dente

Au gratin

Bain-marie

Brûlée

Bouquet garni

Coulis

Croutons

En croute

Entrée

Flambé

Crepes suzette

Garnish

Julienne

Marinade

Tenderise

Mise-en-place

Purée

Sieve

Reduce

Roux

Sauté

English Key words

Community
Selfishness
Insensitivity
Cruelty

Aspirational
Lonely
Powerless
Violent
Disabled

Planning
Paragraph topics
Topic sentence
Audience
Purpose
Punctuation
Variation
Devices

Analyse
Imagery
Character
Tone
Culture

French

J'ai -I have

J'ai soif - I'm thirsty

J'ai faim - I'm hungry

J'ai froid - I'm cold

J'ai chaud - I'm hot

J'ai besoin de - I need

C'est - It is

C'était - It was

Ce sera - It will be

Il y a - There is/there are

Il y avait - there was/there were

Je voudrais - I would like

Qui? - Who ?

Où? - Where ?

Quand? - When ?

à quelle heure? - At what time ?

Pourquoi ? - Why ?

Combien ? - How much/how many ?

Derrière - behind

Devant - in front of

Près de - near to

Loin de - far from

Nepas - not

Nejamais - never

Ne.....plus - no more

Ne.....que - only

Nerien - nothing

Souvent - often

Quelquefois - sometimes

De temps en temps - from time to time

Geography

Appropriate technology
Arid
Capitalism
Climate
Commercial tourism
Conflict
Corrosion
Desert
Desertification
Development Gap
Ecosystem
Ecotourism
Erosion
Estuary
GNI
GNP Investment
Gridlock
Hard engineering
Honeypot Site
Human Development Index
Hydraulic Action
Infrastructure
Integrated Coastal Zone Management
Life expectancy
Literacy
Management strategies
Multi use area
Multinational Corporation
Quality of Life
Shoreline management plans
Soft engineering
Specialist tourism
Sustainable

History

Barber Surgeon
Black Period
Cauterisation
Germ Theory
Miasma
Welfare State
Vaccination
Putsch
Gestapo
Sturmabteilung (SA)
Concordat
Schutzstaffel (SS)
Concentration camp
Führer
Reparations
Freikorps
Hyperinflation
Propaganda
Coalition
Reichstag

Maths

Solve

Equation

Simplify

Expand

Factorise

Cancel

Factor

Multiple

Prime Numbers

Square Numbers

Cube Numbers

Lowest Common Multiple

Highest Common Factor

Mean

Median

Mode

Range

Quartile

Histogram

Square Root

PE

| Analysis of Performance | Diet | Skeletal system |
|--------------------------------|--|----------------------------|
| Analyse | Water | Synovial joint |
| Data | Carbohydrate loading | Skeleton |
| Drill | Cholesterol | Vertebrae |
| Evaluate | Energy equation | Slightly movable |
| Feedback | Glycogen | Fixed |
| Game plan | Nutrients | Cranium |
| Motivation | Carbohydrates | Clavicle |
| Observe | Fats | Sternum |
| Perfect Model | Proteins | Patella |
| Performance | Vitamins | Tibia |
| Skill | Minerals | Tarsals |
| Tactics | Fibre | Metatarsals |
| Technique | | Phalanges |
| Health and Fitness | Hygiene, safety and risk assessment | Scapula |
| Activity | CPR | Humerus |
| Exercise | Dehydration | Radius |
| Fitness | DRABC | Ulna |
| Health | Etiquette | Carpals |
| Training | Hygiene | Metacarpals |
| Agility | Hyperthermia | Femur |
| Balance | Hypothermia | Fibula |
| Body Composition | Heat exhaustion | Ball and socket |
| Co-ordination | MMV | Hinge |
| Fitness | Overtraining | Pivot |
| Flexibility | Overuse injuries | Saddle |
| General Fitness | RICE | Condyloid |
| Muscular endurance | Shock | Gliding |
| Muscular strength | Sprain | Methods of training |
| Performance | Stitch | Aerobic activity |
| Power | Strain | Altitude training |
| Reaction time | Joints & movement | Anaerobic activity |
| Specific Fitness | Tendon | Circuit training |
| Speed | Abduction | Continuous training |
| Stamina | Adduction | Fartlek |
| Strength | Calcium | Flexibility |
| Suppleness | Cartilage | Interval training |
| Timing | Extension | Oxygen debt |
| Psychological | Flexion | Lactic acid |
| Arousal | Joint | Plyometrics |
| Extrovert | Ligament | Recovery rates |
| Feedback | Rotation | Repetitions (Reps) |

| | | |
|------------------------------------|------------------------------|---|
| Introvert | | Sets |
| Motivation | | Training zone |
| Personality | | Weight training |
| | | |
| Muscular system | Circulatory system | Factors affecting individual performance and participation |
| Antagonist | Arterioles | Extra-curricular |
| Atrophy | Artery | ICT |
| Circumduction | Blood pressure | National curriculum |
| Core stability | Capillaries | Disability |
| Extension | Cardiac output | Role model |
| Fast twitch-fibres | Cardiovascular | Stereotyping |
| Flexion | Haemoglobin | Access |
| Hypertrophy | Heartbeat | Gender |
| Insertion | Heart rate | Peers |
| Isometric | Pulmonary circulation | Peer pressure |
| Isotonic | Stroke volume | Racism |
| Muscle tone | Systemic volume | Socioeconomic group |
| Origin | Veins | Leisure time |
| Posture | Fitness training | Physical recreation |
| Prime mover | Aerobic | Recreation |
| Rotation | Anaerobic | Public sector |
| Slow-twitch muscle fibre | FITT principle | Private sector |
| Synergist | Individual needs | Voluntary sector |
| Tendon | MHR | Commercialisation |
| Social and cultural factors | Overload | Donation |
| Amateur | Oxygen Debt | Publicity |
| Conduct | Periodisation | Sponsorship |
| Etiquette | SPORT principles of training | Media |
| Professional | Progression | Press |
| Open events | Reversibility | Respiratory system |
| Funding | Specificity | Aerobic |
| National governing body | Tedium | Anaerobic |
| World class programme | Training | Expiration |
| Hosting | Training threshold | Gaseous exchange |
| International sports federation | Training zone | Inspiration |
| International Olympic committee | Drugs Key words | Lactic acid |
| Physiological factors | Doping | Oxygen debt |
| Ectomorph | Social drugs | Tidal volume |
| Endomorph | Performance-enhancing drugs | VO2 Max |
| Environment | | Respiratory system |
| Fatigue | | Aerobic |
| Mesomorph | | Anaerobic |
| Physiological factors | | Expiration |
| Somatotyping | | Gaseous exchange |

RE

Community
Adultery
Annulment
Allah
Muslim
Atheist
Bible
Salah
Prejudice
Ummah
The Five Pillars
Monogamy
Polygamy
Agnostic
Duty
Trinity
Revelation
Halal
Haram
Wudu
Fidelity
Chastity
The Qur'an (Koran)
Awe
Authority
Freewill
Vocation
Identity
Baptism
Confirmation
Holy Communion
Sanctity of life
Shariah
Genesis
Soul
Talent
Khalifah
Dowry (Mahr)

Iddah
Walimah
Cohabitation
Conflict
Commitment
Responsibilities
Vow
Reconciliation
Hadith
Civil Partnership
Equality
Discrimination
Injustice
Zakah
Communion
Committal
Akirah
Ihram
Dominion
Soul
Steward
Khalifah
Talent

Science

INVESTIGATIONS

Limiting factors
Accuracy
Precision
Anomalous
Outlier
Reliable
Dependent variable
Independent variable
Control

BIOLOGY

Diffusion
Cytoplasm
Sustainability
Osmosis
Photosynthesis
Biomass
Micro-organisms
Respiration
Homeostasis
Enzymes
Genetics
Chromosomes

CHEMISTRY

Ionic
Covalent
Chromatography
Moles
Reversible reactions
Collision Theory
Haber Process
Electrolysis
Neutralisation
Precipitation
Concentration
Oxidation

PHYSICS

Velocity
Acceleration
Work
Momentum
Static electricity
Charge
Resistance
Series
Parallel
Radioactivity
Fission
Fusion