

## GEOGRAPHY

- Human & physical features
- Map Skills: Grid references & Height
- Fluvial processes
- Plate margins  CLOCC locations
- Ecosystem  Weather & climate
- Resource management

## PE:

- Honing technique & control when performing skills & exercises. Understanding impact.
- Technique, control & advanced skills in Table Tennis, Volleyball & Basketball
- Tactics, strategies & rules - Table Tennis, Volleyball & Basketball

## ART

- Drawing skills—scale, proportion, detail, accuracy
- Photography key terms, composition, rule of thirds
- Surrealism art movement
- Pop art movement - key features
- Develop idea inspired by an artist or movement

## DRAMA

- Naturalism—Stanislawski
- Noughts & Crosses
- Musical theatre
- Political theatre—Brecht
- Elizabethan theatre
- TV, film & acting
- Improvisation

## MUSIC

- Reading guitar tablature
- Key features of Rock & Roll, Hip Hop, Tango House music
- The Circle of Fifths
- Song Writing

## ENGLISH

- The complexities of human connections, exploring how the natural world, societal pressures, isolation, and emotional struggles shape personal identity
- How, What, Why paragraphs

## HISTORY

- Henry VIII's 3 problems
- Problems Elizabeth had to deal with
- Treaty of Versailles
- America 1960's Civil Rights
- Role of Hitler
- Cold war

## Y9 Revision Mat Assessment Window 2

## RS:

- Rosa Parks & Martin Luther King
- Advantages & disadvantages of technology
- Euthanasia
- God & Gemder
- Ethics—right vs wrong
- Teleology—Trolley problem
- Saul's conversion
- Role of Abraham
- Key terms

Use this mat to guide your revision, grade your knowledge, and then check off once complete:

1: Got it! 2: Not sure... 3: Huh?!

## COMPUTER SCIENCE

- Using email
- MS Word
- MS PowerPoint
- MS Excel
- Python programming

## DESIGN TECHNOLOGY

- Promotional packaging—skills tested: design idea & planning. Colour & typography. Composition & rendering. Visual & written notes

## SPANISH

- Discussion around mental health and music

## SCIENCE

- Specialised cells
- Bacterial cells
- Cell transport
- Cell division
- Atomic structure
- History of the atom
- Periodic table
- Separating techniques
- Chromatography
- Group 1 & 7

## MATHS

- Expanding double brackets
- Factorising into 2 brackets
- Linear graphs - gradient, y-intercept &  $y=mx+c$
- Simultaneous equations
- Plotting quadratic graphs
- Direct & inverse proportion
- Pythagoras' Theorem
- Rearranging formulae
- Substitution
- Solving equations
- Speed for maths