Spanish

Reading & Translation Exam

- Places in town
- Free time activities
- Ordering in a café
- The verb 'querer'
- The near future



Geography

Brazil

- Inequality
- Adaptation
- Deforestation

Extreme Environments

- Varying global
- **Biomes**

English

Texts from previous Assessment Windows

Oliver Twist

A Midsummer Night's Dream

Poetry

- The difference between literal and metaphorical language
- Identifying the tenor, vehicle and ground in metaphors
- How to write analytical paragraphs (focus on topic sentences)

Personal Development

- Healthy lifestyles (including healthy relationships)
- Equality & Discrimination

Portrayal of Muslims in the media,

Muslim celebrations: eid-ul-adha and eid-

Islamophobia in the media

Inspirational Muslims

Keeping safe

Religion, Philosophy & Ethics

5 Pillars of Islam

Design and Technology

3D - Health & safety, 6R's of sustainability, ACCESS FM, measurement, conversions &

design ideas (Theory)

Food - Health & safety, cutting skills, cross contamination, food spillage & hygiene (Theory)

Textiles - Health & safety, weave construction & design ideas (Theory)

Graphics - Formal elements and drawing a word as an image (Theory)

Art

☐ Cubist Portraits (Practical)



ORMISTON § CHADWICK ACADEMY §

Assessment Window 3 Year 7 Revision Mat

How to use... Use this mat to guide your revision topics, then check them off:

- 1 = Fully understand this topic
- 2 = Almost, but needs more attention
- 3 = Still no idea

Please refer back to AW1 & AW2 Revision Mats as your assessment will be cumulative, assessing you on content covered this year. All revision mats can be found on our school website.

Hinduism

Islam

- Origins of Hindu Dharma
- Hindu Gods and God
- The Afterlife and Reincarnation

History

- Castles
- The Third Crusade

Medieval life

- King John and the Barons
- The Black Death
- Historical skills



Music

Elements of music

- Treble clef notation
- Basic tonalities
- Ukulele chords
- Structure (binary,

ternary and rondo)







Computing

"I am an IT Technician"

- Hardware
- Software
- CPU
- Binary

"I am a computational scientist"

Microbit Programming

- Scrolling message
- Showing an image
- Using buttons
- Parts of a microbit

Maths

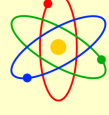




- Sequences
- Drawing Graphs
- Symmetry
- Reflection
- Translation
- □ Averages and Range
- □ Frequency Tables
- Pictograms
- □ Bar Charts

Science

- Organ systems
- Forces
- Particle model
- **Analysing substances**





Scan QR Code

Here you will find Knowledge organisers to support you with your revision.