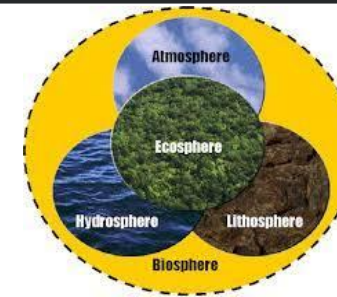




**Adv
Higher**

Map interpretation,
Gathering and Processing Techniques
Geographical Application of Skills



Global Issues- Development
and Health, River Basin
Management
Geographical Application of
Skills

Human – Rural Land
Degradation
Population, Urban

Physical – Biosphere,
Atmosphere, Hydrosphere,
Lithosphere

Higher



**Nat
4/5**

Physical, weather, glaciers
and coasts

Human- Population,
Urban and rural

Global Issues
Environmental Hazards and
Climate Change



Climate Change
Physical and human causes
Local, national and global impacts
Management strategies

Urban
Land use zones
Developed world case study
Developing world case study

Weather
Weather elements
Gathering weather data
Processing weather data

Physical
Rivers
Landscapes
Land Uses
Conflicts and Resolutions

S3

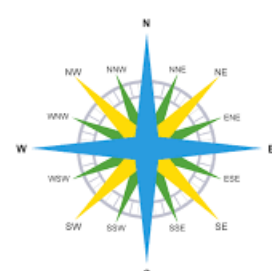


Environmental Hazards
Formation
Impacts
Responses

International Development
Differences across the world
Social and economic
development indicators
Trade and Aid

**Travel and Tourism
Trend**
Social, economic and environmental impacts
Local and Global case studies

S2

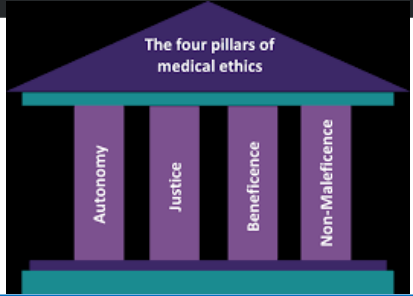


Map Skills
Ordnance survey maps skills
Navigation

Weather & Climate
Weather Elements
Field work
Global climate zones

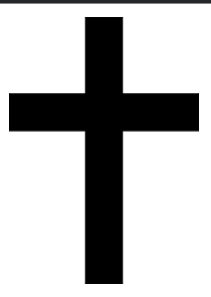
Plastic and Oceans
- Sustainable
development
goals
- climate change

S1



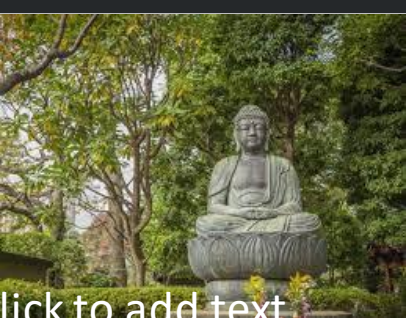
Religious and Philosophical Questions (Origins)

Philosophy of Religion & Medical Ethics



Morality and Belief (Justice)

World Religion (Buddhism)



Click to add text

Religious and Philosophical Questions (Origins)

World Religion (Buddhism)

Morality and Belief (Justice)



Philosophical Questions
Awareness of philosophical issues
Religious and

World Religion
Demonstrate knowledge and understanding of religion
Assess the impact and significance of religion

Morality and Justice
Demonstrate an awareness of contemporary moral issues
Express a supported view on a contemporary moral issue

Reflect on their faith and values in response to the topic
Values in Action
Put their faith or values into action through engagement in the community
Reflect on the activity



Tolerance

Develop as tolerant and compassionate individuals
Raise awareness of the variety of religious and cultural groups in our plural society
Understand and evaluate the implication of living in a society that has different lifestyles

Responsibility in society to challenge discrimination in all its forms
Commemoration of people who have suffered all over the world as a result of genocide
Challenge prejudice and language of hatred

Advantages and disadvantages of robotics and AI
Role of Robotics and AI in society
Research technology that robotics and AI provide
Robot morality
Links to STEM subjects



Philosophy?
Methodology. How to apply, enquire, and evaluate
Questions
Need in a world

What is Morality?
Explore ethics/morality
Reflect on our own moral values
Morality in society

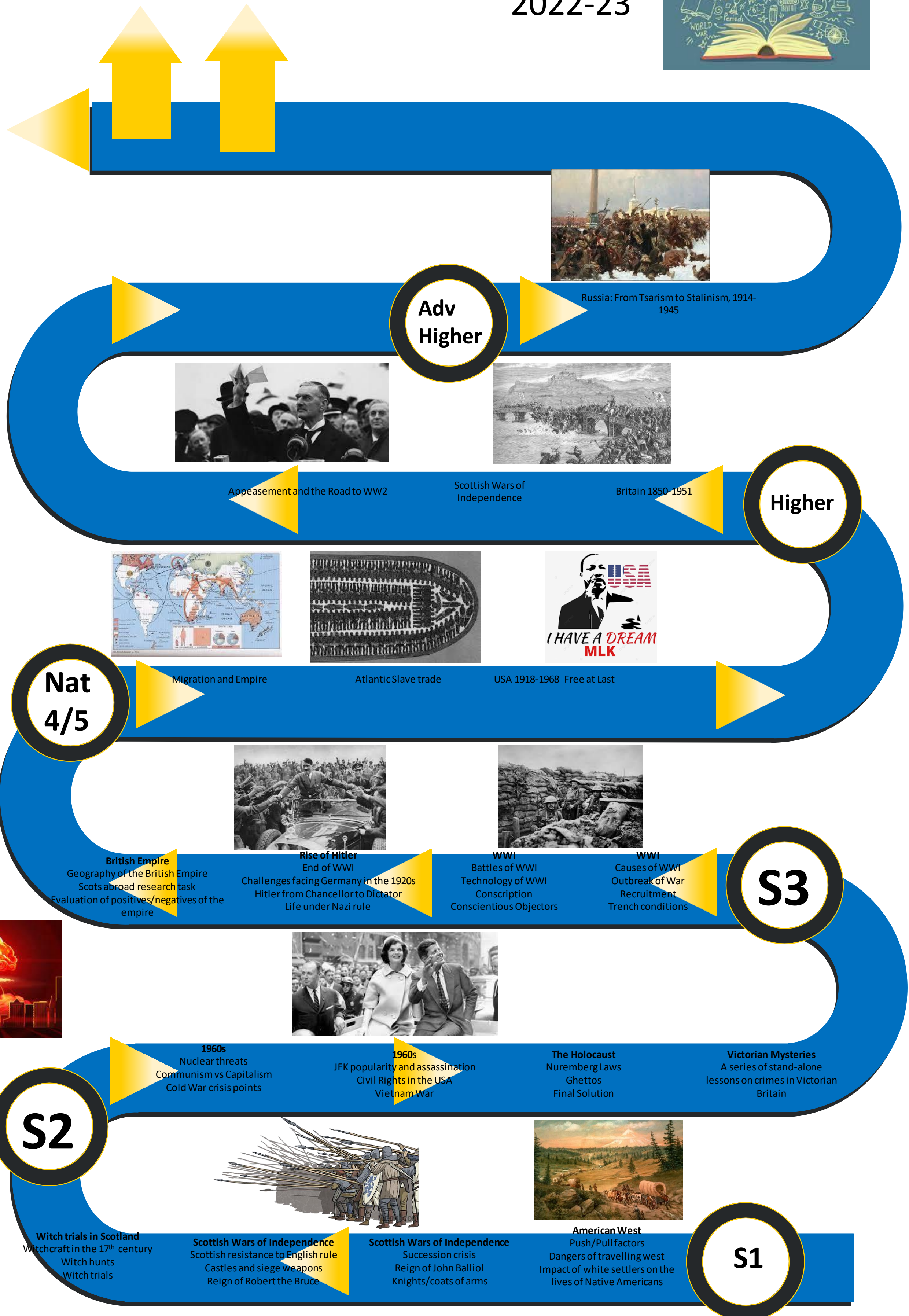
What is religion?
Facts, beliefs and opinions
Learning about and making connections between major world religions/atheism/humanism/agnosticism

Myth and reality of why we study RMPS
Why people who follow a religion may see the same world as everyone else but perceive it differently
The importance of understanding other people's beliefs, traditions and views

Subject

Kirkwall Grammar School

2022-23

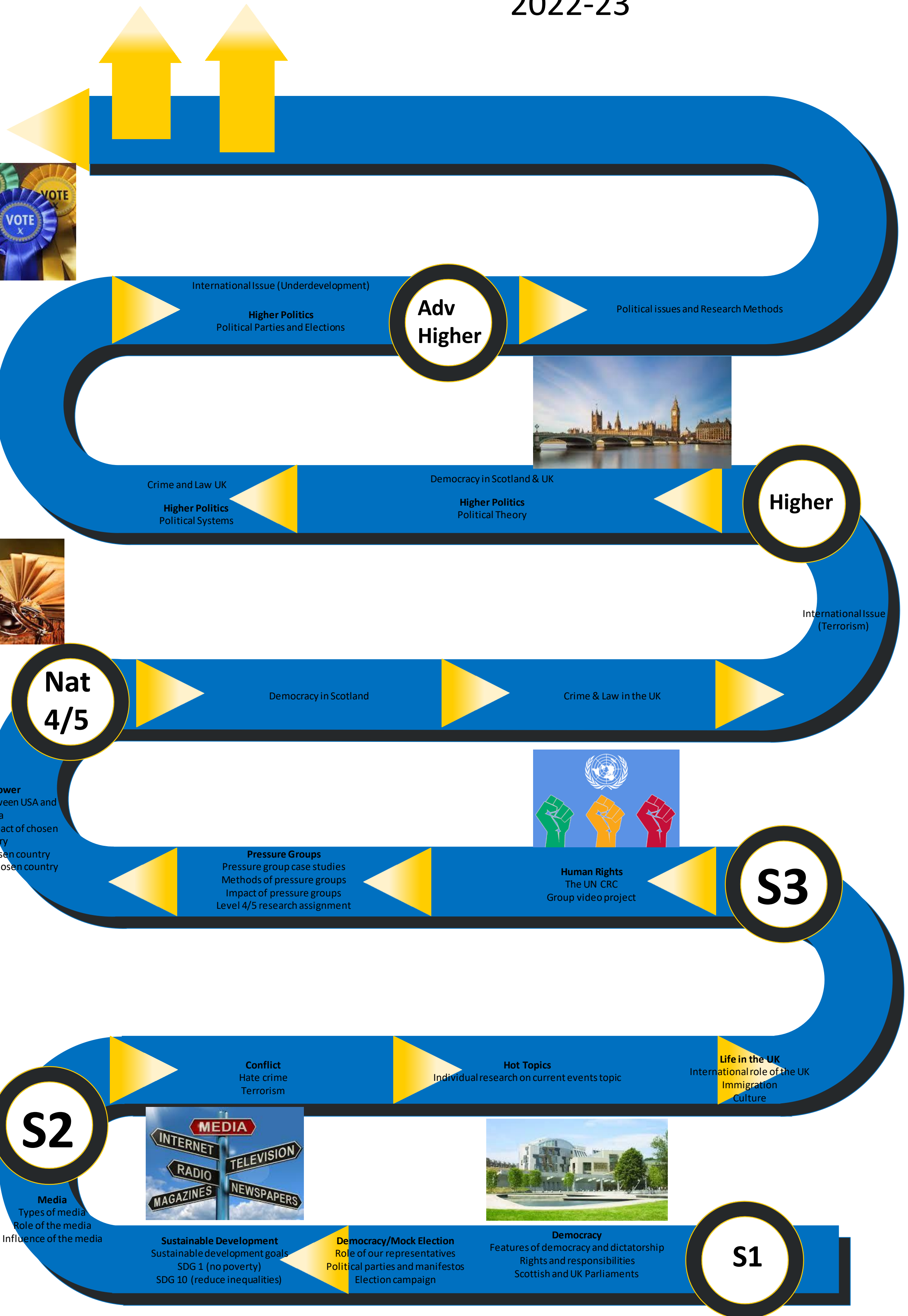


Wisdom, Justice, Compassion, Integrity

Subject

Kirkwall Grammar School

2022-23



Wisdom, Justice, Compassion, Integrity