

Year 7: Topics to revise for Assessment Week.

English

- Key vocabulary that is in exercise books alongside powerful knowledge from term 1 and 2.
- Ancient Epics and the importance of the oral tradition in developing language.
- The Homeric hero and the tragic hero.
- Freytag's pyramid and the structure of exposition writing.
- Sentences structures: fronted adverbials, noun appositives, superlative phrases.

History -

- Key vocabulary on each knowledge organiser (Vikings, Medieval England and Crusades)
- Source provenance (Nature, Origin, Purpose, inference)
- What was the Dark Ages (Viking England)?
- Why did William win the battle of Hastings?
- What changes did William make after 1066?
- Why was the Medieval Church powerful?
- Why did the Peasants revolt?
- What happened in the Islamic Golden Age?
- Why did Christians go on Crusade?

Geography

- Locations of continents
- Major countries and seas,
- Map skills (4 and 6 figure grid references, map symbols, contour lines, scale, compass directions, describing patterns and location)
- Fieldwork skills (accuracy, reliability and sampling)
- Oldham (urban sprawl, brownfield vs greenfield and urban regeneration)
- UK processes (coasts and rivers)

Religious Studies

- Worldviews
- Reasons to believe in God, reasons not to believe in God,
- Who was Abraham and what's convenient was made?
- What are the plagues?
- What is meant by incarnation?
- What is the significance of the crucifixion and resurrection?
- Who was Adam?
- Who was Prophet Muhammed?
- What do Hindus believe about God(s)?

German

- Introducing myself/ Personality/ Favourite things/ My belonging/ Birthdays/ Where do you come from & live (wohnen)/ Pets/ Family (name/ age/ size/ personality) / Hair & Eyes/ Opinions – love/hate/like/dislike + noun/ Using verb + gern & nicht gern/ Sport & Instruments (spielen) Verbs haben and sein.

Science:

- Key points from knowledge organisers + Forces – particular focus on interaction pairs, balanced and unbalanced forces, drag, stretching practical.
- Energy stores and transfers.
- Particle model: Changes of state, diffusion, density and gas pressure. Movement: Joints and the human skeleton.

Maths:

Topic	Sparx Independent Learning Code
Integer Place Value	M704
Decimal Place Value	M522
Representing place value using powers of 10	
Order and Compare Integers & Decimals	
Number lines	M763
Multiply and divide by powers of 10	M113
Rounding to nearest powers of 10	M111
Metric Units of Length	M443 / M772
Metric Units of Mass	M924 / M530
Metric Units of Capacity	M454 / M761
Multiples and LCM	M227
Factors & Divisibility rules	M823
Highest common factors	M698
Square and cube numbers	
Square roots and cube roots	M135
Higher powers of numbers (index notation)	
Prime numbers	M332
Prime factorisation	M108
HCF and LCM using Venn Diagrams	M365
Problems involving properties of numbers	
Adding integers & decimals	M928 / M429
Subtracting integers & decimals	M347 / 152
Inverse operations and fact families	M175
Commutative Law	M952
Associative Law	M409
Multiplication with place value	M911
Area model for multiplication	M187 (the videos do not show area model)