

Year 8 Topic Assessments: Cohort Averages

Please see below the cohort average for each assessment taken in each subject. As we progress through the year, averages will be added and updated accordingly.

Art, Craft and Design

Costume Design	45%
----------------	------------

Haida	47%
-------	------------

Street Art	
------------	--

Design and Technology

USB Mood Light	55%
----------------	------------

Smart Wearables	55%
-----------------	------------

Drama

The Stones: Mid-Point: Creating	41%
---------------------------------	------------

The Stones: Mid-Point: Performing	39%
-----------------------------------	------------

The Stones: Final: Creating	44%
-----------------------------	------------

The Stones: Final: Performing	42%
-------------------------------	------------

Autumn Term: End of Topic Assessment	53%
--------------------------------------	------------

Mime: Mid-Point: Creating	45%
---------------------------	------------

Mime: Mid-Point: Performing	45%
-----------------------------	------------

Mime: Final: Creating	48%
-----------------------	------------

Mime: Final: Performing	46%
-------------------------	------------

Physical Theatre: Mid-Point: Creating	
---------------------------------------	--

Physical Theatre: Mid-Point: Performing	
---	--

Physical Theatre: Final: Creating	
-----------------------------------	--

Physical Theatre: Final: Performing	
-------------------------------------	--

Spring Term: End of Topic Assessment	
--------------------------------------	--

Our Day Out: Mid-Point: Creating	
----------------------------------	--

Our Day Out: Mid-Point: Performing	
------------------------------------	--

Our Day Out: Final: Creating	
------------------------------	--

Our Day Out: Final: Performing	
--------------------------------	--

Summer Term: End of Topic Assessment	
--------------------------------------	--

Computing

Computer Systems	47%
------------------	------------

Representation	50%
----------------	------------

Developing for the Web	54%
------------------------	------------

Intro to Python	
-----------------	--

Heroes of Computing	
---------------------	--

Mobile App	
------------	--

English

Sawbones	57%
----------	------------

Journey's End	
---------------	--

Literary Non-Fiction	
----------------------	--

Introduction to Shakespeare	
-----------------------------	--

French

My Holidays	65%
-------------	------------

My Health	64%
-----------	------------

My Rights and Responsibilities	
--------------------------------	--

Geography

Urban World	55%
-------------	------------

Our Shaky World	43%
-----------------	------------

Mind the Development Gap	
--------------------------	--

History

Democracy	69%
-----------	------------

Empire	71%
--------	------------

World War One	
---------------	--

Inter-War Period	
------------------	--

World War Two	
---------------	--

Maths	
Ratio and Scale	62%
Multiplying and Dividing Fractions	66%
Working in the Cartesian Plane	56%
Tables and Probability	74%
Brackets, Equations, and Inequalities	46%
Sequences	66%
Fractions and Percentages	60%
Standard Index Form	84%
Angles in Parallel Lines and Polygons	
Area of Trapezia and Circles	
Line Symmetry and Reflection	
Measures of Location	

Music	
Blues (Knowledge)	61%
Blues (Skills)	63%
Ground Bass (Knowledge)	73%
Ground Bass (Skills)	65%
Reggae (Knowledge)	66%
Reggae (Skills)	64%
Remixes (Knowledge)	77%
Remixes (Skills)	
Signature Tunes (Knowledge)	
Signature Tunes(Skills)	
Band Project (Knowledge)	
Band Project (Skills)	

Personal Development	
Health and Well-Being	
Healthy Relationships	
Living in the Wider World	

PE	
Rugby	45%
Dance	51%
Badminton	47%
Netball	63%
Gymnastics	53%
Handball	49%
Football	51%
Basketball	54%
Athletics	
Cricket	
Tennis	

Religious Studies	
Religion and Conflict	62%
Religion and Equity	69%
Moral Issues in Society	

Spanish	
My Holidays	72%
My Health	71%
My Rights and Responsibilities	

Science	
Acids and Alkalis	66%
Motion and Pressure	54%
Photosynthesis and Respiration	63%
Metals and Materials	69%
Waves	67%
Inheritance and Evolution	76%
Earth and Atmosphere	
Space	
Ecosystems and Interdependence	