**Year 8 Assessment Week**

**2nd June to 6th June 2025**

**French**

French assessment will cover Modules 1-4 in the Dynamo 2 textbook we have been using. The topics are as follows:

* Module 1 - Talking about holiday destinations, activities and practice forming and using the past perfect tense
* Module 2 - Learning about festivals in the francophone world and giving opinions, buying food at a market, revision of the present tense, formation and use of the immediate future tense.
* Module 3 Talking about leisure time activities, revision of adjectival agreement, using present and past tenses together
* Module 4 Talking about where you live, describing the weather, using pouvoir + infinitive to say what you can do and devoir + infinitive to say what you must do

The end of year assessment comprises a short listening test /20 and an online reading and writing assessment /30 to be completed w/c 2/6 in lessons.

Class teachers will upload revision materials for their classes and set as homework. Students will have this week's homework, half term and the week after half term's homework allocation to use on this.

**Science**

individual class teachers should have uploaded information to GC, Edulink and Showbie. The information below was given to all staff two weeks ago. Different classes are doing different assessments. Omar can you ensure that all classes have their assessment information and resources put up please.

**Assessment date/Marking:**

8A - Biological processes Mon 2nd June - Lesson 4 with OZA (Marking CPA)

8B - Biological processes Thu 5th June - Lesson 5 (CPA)

8M - Biological processes Wed 4th June - Lesson 2 (CPA)

8O - Motion and pressure Mon 2nd June - Lesson 3 (OZA)

8S - Energy Thu 5th June - Lesson 1 (CPA)

Information to put on Edulink/GC/Showbie for Biological processes test:

Topics:

1. Photosynthesis

2. Leaves

3. Plant minerals

4. Aerobic respiration

5. Anaerobic respiration

Seneca tasks or Kerboodle tasks - to be set by class teacher

Bitesize links:

<https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/z6btng8>

<https://www.bbc.co.uk/bitesize/topics/zvrrd2p/articles/zdqx2v4>

<https://www.bbc.co.uk/bitesize/topics/zvrrd2p/articles/zcsbmsg>

<https://www.bbc.co.uk/bitesize/topics/zvrrd2p/articles/ztdmrwx>

<https://www.bbc.co.uk/bitesize/topics/zvrrd2p/articles/zn4sv9q>

<https://www.bbc.co.uk/bitesize/topics/zvrrd2p/articles/zjqfsk7>

<https://www.bbc.co.uk/bitesize/topics/zvrrd2p/articles/ztd6xbk>

<https://www.bbc.co.uk/bitesize/topics/zvrrd2p/articles/zvmssk7>

<https://www.bbc.co.uk/bitesize/topics/zvrrd2p/articles/zm3xh39>

Information to put on Edulink/GC/Showbie for Motion and pressure test:

Topics:

1. Speed

2. Motion graphs

3. Pressure in gases

4. Pressure in liquids

5. Pressure in solids

6. Turning forces

Seneca tasks or Kerboodle tasks - to be set by class teacher

Bitesize links:

<https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zvdpf82>

<https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zw9qwnb>

<https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/z96g3j6>

<https://www.bbc.co.uk/bitesize/topics/zkr4jxs/articles/zv7ybqt>

<https://www.bbc.co.uk/bitesize/topics/zkr4jxs/articles/zqpkkty>

<https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/z6sqmsg>

<https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zn2r97h>

Information to put on Edulink/GC/Showbie for Energy test:

Topics:

1. Food and fuel

2. Energy resources

3. Energy adds up

4. Energy and temperature

5. Energy transfer: Particles

6. Energy transfer: Radiation

7. Energy transfer: Forces

8. Energy and power

Seneca tasks or Kerboodle tasks - to be set by class teacher

Bitesize links:

<https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zs3896f>

<https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zhnfp4j>

<https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zvg7jsg>

<https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/z7hdqhv>

<https://www.bbc.co.uk/bitesize/topics/z4brd2p/articles/zk6kw6f>

<https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/z7xfsk7>

<https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zg2sn9q>

<https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zdycr2p>

<https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zm6yf82>

<https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/znw7jsg>

<https://www.bbc.co.uk/bitesize/topics/zc3g87h/articles/zfm48mn>

**Religious Studies**

* Morality-what's right and wrong,
* What influences our judgement.
* Ethics-golden rule, utilitarianism,
* Difference between moral and natural evil
* Religious teachings about suffering-Christianity, Islam, Buddhism.
* The holocaust-by stander
* Organ transplant
* Genetic engineering-plants and animals.

**Maths**

**Sets 1 and 2**

Multiplying Fractions

Sum Of Interior Angles In A Polygon

Two Way Table

Probability

Writing One Amount As A Percentage Of Another

Area Of Rectangle

Real Life Graphs

Direct Proportion

Expanding Single Bracket

Expanding And Simplifying Single Brackets

Factorising Into Single Bracket

Standard Form

Conversion

Percentage Increase And Decrease

Percentage Multiplier

Multiplying And Dividing Rule Of Indices

Using The Nth Term Of A Sequence

Forming And Solving Simple Equation

Circumference Of A Circle

Area Of Rectangle, Semicircle And Trapezium

**Set 3**

Coordinates

Equation Of The Horizontal And Vertical Lines On A Graph

Percentage Of An Amount

Forming Expressions

Angles In Parallel Lines

Fraction To Percentage

Expand Single Bracket

Highest Common Factor

Factorising Into Single Bracket

Sharing In A Ratio

Simplifying Expressions

Collecting Like Terms

Multiplying And Dividing Fractions

Probability

Solving Simple Inequality

Solving Two Step Equations

Percentage Increase

Area Of Circle

Standard Form

**History and Geography**

Attached

**Food Tech**

Year 8 Food tech assessments will be completed in two parts.

A **practical** assessment will be made in their scheduled practical lesson of burger making, this will look at the health and safety aspects whilst cooking.

**Written** assessment will be done in the week 9th June- 12th June in year 8's normal theory food tech lesson.

Students will be required by bring their iPads and books to this lesson.

Topics will be those that we have covered this year.  The Eatwell guide, healthy eating tip, macronutrients, food choice and food hygiene.