

5th Year

Maths – Ms. Wills

5th HL Maths MWillis

Week 1 (commencing Wednesday 18th March)

Exam Questions handout

Week 2 (commencing 23rd March) – Constructions You Tube link:
<https://www.youtube.com/watch?v=J6iGa5UoL7M&list=PLNkwY0-w8e3uBJ3hoBzEYAJ21MYWF-F3S>

Day 1 - Monday Construction 1 – Bisector of an angle, using only compass and straight edge Construction 2 – Perpendicular bisector of a segment, using only compass and straight edge Construction 3 – Line perpendicular to a given line l , passing through a given point not on l Construction 4 – Line perpendicular to a given line l , passing through a given point on l Construction 5 – Line parallel to given line, through a given point

Day 2- Tuesday Construction 6 – Division of a line segment into 2, or 3 equal segments without measuring it Construction 7 – Division of a line segment into any number of equal segments without measuring it Construction 8 – Line segment of a given length on a given ray Construction 9 – Angle of a given number of degrees with a given ray as one arm Construction 10 – Triangle, given lengths of 3 sides

Day 3- Wednesday Construction 11 – Triangle, given SAS data Construction 12 – Triangle, given ASA data Construction 13 – Right-angled triangle, given length of hypotenuse and one other side Construction 14 – Right-angled triangle, given one side and one of the acute angles Construction 15 – Rectangle given side lengths

Day 4- Thursday Construction 16 – Circumcentre and circumcircle of a

given triangle, using only straight edge and compass Construction 17 – Incentre and incircle of a triangle of a given triangle, using only straight edge and compass Construction 18 – Angle of 60° without using a protractor or set square Construction 19 – Tangent to a given circle at a given point on it

Day 5- Friday Construction 20 – Parallelogram, given the length of the sides and the measure of the angles Construction 21 – Centroid of a triangle Construction 22 – Orthocentre of a triangle

Geography – Ms. O’Leary

5th year Geography
class

Ms. O Leary’s

Notes on this work will be posted to Teams so keep checking teams for resources/help.

Day 1: Friday 20th March class & homework

- Introduction to Regional Geography
- Page 247 Chapter 17, Concept of a Region
- Read pages 247-249 and answer Q1-4 page 249
- Keywords in green box on page 247, write out the meaning of all 7 terms.
- Create a mind map of the Case Study “The Cool Temperate Oceanic Climate region” on page 248-249

Day 2: Monday 23rd of March class & homework

- Read page 250 on Geomorphological Regions- link here with physical geography chapter 6 Karst landscapes/ weathering/ The Burren
- Write out the definition of a Geomorphological region
- List out examples of such regions found in Ireland and across the world
- Read page 250-251 “Administrative Regions”
- Write out the definition of the Administrative Regions,
- Draw a sketch map of Ireland from page 251: remember you need a frame and title for this. In your sketch include the 3 different administrative regions in Ireland you do not have to include all the counties of Ireland but do mark in Cork, Dublin and Galway in your sketch
- Answer questions on page 251 Q1-3

Day 3: Tuesday the 24th March class & homework

- Read pages 252-253 “Case Study Local Government in France”
- Draw a sketch map of France from page 252, again remember a frame and a title is needed. In your sketch you do not have to include all 18 regions however do include the following, the location of Paris.
- Do the following;
 1. Name all 18 regions of France
 2. How many overseas territories are included in the regions?
 3. How long do the elected council stay in power for?
 4. Who is head of each council?
 5. Where does the funding come from for the 18 regions?

6. What are “arrondissement”?
7. How are the Arrondissement funded?
8. What are the functions of Communes?

Day 4: Friday the 27th March class & homework

- Read pages 253-254 “Cultural regions”
 1. Define culture
 2. Name two key elements of culture in today’s society
 3. Draw a sketch map of Ireland, using the map on page 253, make sure you include a frame and title for your sketch. In your sketch mark in the following, Cork, Dublin and Galway. And three Gaeltacht areas
 4. Explain what is meant by a Gaeltacht
 5. Answer questions 1-3 on page 254

Spanish – Ms. King

Fifth Year Revision - Two/Three Week Plan

We have five classes of Spanish a week which amounts to 3 hours 20 mins class contact time. Try to stick to this. Keep an eye on teams where I will put up videos, written exercises etc

Page 145

Listen to Megan doing her oral exam, listen 3 times. Prepare written answers to the questions but from your perspective.

Oral work attachment on teams about Cobh. Read, translate any words you don’t understand and start to learn it off for your oral exam.

Vocabulary Learning pages 149/150. Take 6 words a night and learn off. Maybe make your own flashcards!

Revision Test page 150

Work through the exercises from 1-7

The email and the diary entry can be sent to me for correction via 365.

Revision of future tense

Page 9/10

Review both the “going to” and the “will” forms of the future. Make sure you know the 12 irregulars and check your learning by doing exercise 1 page 10 and exercise 1 page 11.

Write an email to your Spanish friend, who lives in Barcelona. Include all of the following points.

Thank her for the email you received two days ago.

Tell her you are looking forward to coming to Spain in July.

Mention 3 activities you are looking forward to doing while you are with her.

Describe what the weather is like in Ireland at the moment and say why you prefer Spanish weather.

Mention 3 things you plan to do for the rest of the summer.

Tell her to give your regards to his family in Barcelona.

Check teams for other exercises

Geography – Ms. Murphy

5th Year – Dublin Core Region.

Using the handout provided on teams, compose notes from the audio files uploaded & PowerPoints.

Week 1 – Physical Processes & Primary activities

Week 2 – Secondary activities & tertiary activities

English (Ordinary level) – Mrs. Murtagh

Revision Plan Weeks 1 -2

Comprehension: Using Textbook Excellence in English reread notes on answering

Comprehension questions (P7-21)

State Examinations Commission

Leaving Cert Ordinary Level

English 2017

Comprehension A.. Read and answer all questions.

Room Emma Donoghue

Reread Section 1 and using questions in Excellence in English P110-1

12 make notes on life in Room for Jack and Ma.

Poetry

This Moment. Boland

P325 -328 Excellence in English

Answer Q p328

Maths – Mr. Lucey

Week 1 of 2 - 5th Year FL Maths Revision Plan

Mon Tues Wed Thurs Fri Sat/Sun

Topics

Day Off St Patrick's Day Chapter 1 - Numbers, Integers and Rational Numbers.

Chapter 1 - Number Chapter 3 – Probability Chapter 3 – Probability

Tasks to be

completed Revise section 1A – 1G In Book P. 23 Revision Exercises 1 Q1, Q2, Q3, Q9, Q18 Answer exam questions which will be put on teams the night before. Revise chapter 3 in book on Probability In Book P. 59 Revision Exercises 3 Q.1, Q.2 Q.7, Q.10 Answer exam questions which will be put on teams the night before.

Note:

· Please get a new copy and do all questions from book into this [This will make it easier to correct when we get back]. Label questions clearly

Week 2 of 2 - 5th Year FL Maths Revision Plan

Mon Tues Wed Thurs Fri Sat/Sun

Topics

Chapter 5 – Perimeter, Area and Volume Chapter 5 – Perimeter, Area and Volume
Chapter 5 – Perimeter, Area and Volume Chapter 7 – Statistics Chapter 7 –
Statistics Chapter 7 – Statistics

Tasks to be

completed P. 86 Write down the two formulas in the yellow box. Use these formulas to answer P. 89 Q.11 Q.12 Answer exam questions which will be put on teams the night before. In book P. 99 Q.4 Q.5 In Book P. 149 Q.1, Q.2, Q.3 Answer exam questions which will be put on teams the night before. Answer exam questions which will be put on teams the night before.

Note:

· Please get a new copy and do all questions from book into this [This will make it easier to correct when we get back]. Label questions clearly

Spanish – Ms. Manson

Textbook: Pages 125 Chapter 5- Mi casa, mi barrio y mi ciudad

1. Page: 125 Comprehension
2. Page 126 Comprehension
3. Page 127 Comprehension
4. Page 129 transfer Adverbs of time into your hardback

Irish – Mrs. Stafford

Plean Staidéir 2020 – Bliain 5

Ardleibhéal – Rang Mrs. Stafford

Beidh scrúdú ranga agaibh ar gach ceann de na 4 haonaid seo. You will have a class test on each of these 4 units

Seachtain 1 13/03/20- 20/03/20 Aistí Téir siar ar na haistí atá déanta againn go dtí seo. An Scrúdú Cainte Téir siar ar na sraitheanna pictiúr atá déanta _gain go dtí seo

An Córas Oideachais 1. Cuairt ar Aintín i Nua-Eabhrac

Teicneolaíocht 2. Imreoir Gortaithe

An Timpeallacht 3. Bua sa Chomórtas Díospóirechta

4. Ná hÚsáid an cárta creidmheasa gan chead

5. Ag Toghadh Scoláire na Bliana

Na topaicí cainte Déan cleachtadh ar na topaicí seo a rinneamar sa rang a rá ós ard.
Practice saying these topics that we have done in class out loud

1. Mé féin mo Theaghlach / duine inspioráideach i mo shaol

2. Mo Theach agus an Áit ina bhfuil sé suite.

3. An Cóbh

4. Teicneolaíocht i mo shaol / Fón póca

5. Post páirt-aimseartha

6. Coláiste Muire

Seachtain 2 20/03/20-27/03/20 Prós Léamhthuiscint Gramadach

1. An Gnáthrud (Déan staidéar ar na nótaí a thug mé daoibh) Fiúntas Nua: Léigh an sliocht agus freagair na ceisteanna. Téir siar ar An Aimsir Chaite (lch 466) An Aimsir Láithreach(lch 470) An Aimsir Fháistineach(lch 475)

2. Freagair na ceisteanna seo a leanas. Ceist 1: ‘Faighimid léargas ar shaol na ngnáthdhaoine i mBéal Feirste le linn na dtrioblóidí sa ghearrscéal An Gnáthrud’. Déan plé ar an ráiteas seo. (30 marc ie. 25 Eolas + 5 Gaeilge) Lch 316 Géarchéim na dTeifeach (refugee crises) An Módh Coinníollach (lch 480)

Ceist 2. Déan plé ar an léargas a fhaighimid ar charachtar Jimmy sa ghearrscéal seo ‘An Gnáthrud’. (30 marc ie. 25 Eolas + 5 Gaeilge)

Physics – Mr. Cronin

Write up 3 sound experiments, Will fwd results on this week.

Chapter 10 read and attempt Ex 10.2 1-8, Ex 10.3 1 -4, Ex 10.4, 1-5, Ex 10.5, 1 -6, Ex 10.7 1 -6 , Ex 10.8 1 -4.

All solutions sent.

Above is approx. 2 weeks work.

Chemistry – Ms. Feehan

Chemistry S.Feehan

- Revise one section per day, as indicated on the table, and do the associated exam questions/tasks indicated in the last column. The exam questions are in your exam question banks on teams
- Please complete all of the questions on A4 SHEETS ensuring all questions are correctly numbered – I will need evidence of your work.
- Recommend getting a hardback A5 notebook for writing out definitions associated with chapter
- Recommend the use of flash cards and mind maps
- At the end of this 2 wk period (week and a half due to bank holiday) you will have revised 4 chapters and completed associated tasks and exam questions.
- On Fri 29th I will post 3 exam questions taken from past pre papers – one on each of the topics you have revised – you will complete these questions and upload your answers to me for correction. I will use these to assess how well you have revised.
- You are all well aware that you can look up the answers to the exam questions on examinations.ie – I urge you not to do this and really test yourself. If you do not know an answer, leave it blank or make an educated guess. Then, check your answers afterwards and write the correct answer in red – be honest in your assessment of yourself.

Topic CH Day Content/ Checklist Exam Q – from exam question banks on Teams
Tick when complete

Atomic

Structure 2 Wed 18th Key words · Atomic theory · Cathode rays · Alpha particles
Scientists – Atomic structure For each of the following know v What he discovered
v How he discovered it (experiments) v How he interpreted his results · Greek
philosophers · Dalton · Crookes · Thomson · Millikan · Rutherford · Chadwick
Sub atomic particles · Name- Location- Charge -Relative mass Atomic Structure
and Electron Arrangement – Exam Question Bank Questions: 2, 4, 6, 7, 10 Mind
map/ flash cards/ timeline to summarise main points Write definitions into note
book and learn

Topic CH Day Content/ Checklist Exam Q Tick when complete

Electron

Arrangement 3 Thurs 19th Key Words · Emission line spectrum · Energy level · Ground state · Excited state · Sub levels · Uncertainty principle · Orbital · Electron Arrangement 1. Bohr · Emission line spectra · Theory · Limitations Experiment: Flame tests 2. Sublevels · Definition · Names · Number · Order 3. De Broglie · Wave nature of the electron – theory 4. Heisenberg · Uncertainty principle 5. Orbitals and Schrodinger · Definition · Shapes of S and P orbitals · Number of electrons held in each orbital Atomic Structure and Electron Arrangement – Exam Question Bank Questions: 1, 3, 5, 8, 9 11, 12, 13 Remember exact definitions – not your version of the definition. Write definitions into note book and learn Flash cards useful here also

Topic CH Day Content/ Checklist Exam Q Tick when complete

Periodic table

4 Fri 20th and Mon 23rd Key words · Element · Triad · Octave · Periodic Law · Atomic number · Mass number · Isotope · Relative atomic mass · Electron configuration · Aufbau Principle · Hund's rule · Pauli Exclusion Theory · Atomic radius · First ionisation energy · Second ionisation energy · Electronegativity Scientists – Periodic Table 1. Robert Boyle · Definition of element/compound 2. Humphry Davy · Discoveries-How? 3. Dobereiner · Definition of triad · Example of triad · Limitations 4. Newlands · Definition of octave · Order of elements · Example of octave · Limitations Periodic Table: Exam Question Bank Questions: 1, 2, 3, 4 - Fri Mind map/ flash cards/ timeline to summarise main points Draw table to summarise differences in mod PTE, Mendeleev's and Mosley's Write definitions into note book and learn

Periodic Table contd 4 Fri 20th and Mon 23rd 5. Mendeleev · Order of elements · Periodic Law · 4 characteristics of his PTE · Similarities/differences with · modern PTE · Limitations 6. Mosely · Discovery – How? · Order of elements · Similarities/differences to Mendeleev's PTE Modern PTE · Structure · Atomic/Mass numbers – uses Mass Spectrometer · Structure Principle · 5 stages · Relative atomic mass - calculations · Isotopes · Uses Electron Configurations · Write s,p,d configurations Number of: · main energy levels/sublevels/orbitals · Ion configurations · Show arrangement of electrons in orbitals Periodic Table: Exam Question Bank Questions: 5, 6, 7, 8 – Mon Mind map/ flash cards/ timeline to summarise main points Draw table to summarise differences in mod PTE, Mendeleev's and Mosley's Write definitions into note book and learn

Topic CH Day Content/ Checklist Exam Q Tick when complete

Bonding 5 Tues 24th – Thurs 26th Key words · Compound · Octet Rule · Ion · Ionic bond · Transition metal · D block element · Molecule · Covalent bond ·

Valency · Sigma/pi bond · Electronegativity · Polar covalent bond · Intra/intermolecular bonds · Van der Waals forces · Dipole-dipole forces · Hydrogen bonds Ionic Bonds · Formation of positive/negative ions · Dot and cross diagrams of ionic bond formation · Properties of ionic compounds Formulae · Basic formulae involving 2 elements · Complex formulae involving ions Transition Elements · Distinguish between d-block and transition elements · Formulae of transition elements For Tues 25th Draw dot and cross diagrams to show ionic bonding in: 1. Magnesium chloride 2. Aluminium chloride 3. Calcium oxide 4. Sodium fluoride 5. Potassium iodide Write the chemical formula for 1. Sodium dichromate 2. Ammonium chloride 3. Ammonium nitrate 4. Sodium thiosulphate 5. Magnesium hydrogencarbonate 6. Aluminium oxide 7. Manganese (II) oxide 8. Iron (III) oxide 9. Chromium (VI) oxide 10. Calcium hydroxide Write definitions into note book and learn

Topic CH Day Content/ Checklist Exam Q Tick when complete

Bonding 5 Wed 25th Covalent Bonds · Dot and cross diagrams to show covalent bond formation · Double and triple bonds · Sigma and pi bonds · Properties of covalent compounds Shapes of Covalent molecules · VSEPR theory · Bond pairs / Lone pairs · Effect of lone pairs on shape – reason Polar covalent bonds · Electronegativity values used predict if bond ionic/covalent/polar covalent · Degrees of polarity – slightly / highly · Effect of polarity on solubility For Wed 25th: Bonding Exam Question Bank Questions: 1, 2, 3, 5, 9, 12, 16

Bonding 5 Thurs 26th Intermolecular bonds 1. Van der Waals · How these forces arise - diagram · Between what type of molecules do they arise · What factors cause VDW to increase in strength · Effect on BP/Solubility 2. Dipole Dipole · How these forces arise - diagram · Between what type of molecules do they arise · What factors cause DD to increase in strength · Effect on BP/Solubility 3. Hydrogen bonds · How these forces arise - diagram · Between what type of molecules do they arise · What factors cause DD to increase in strength · Effect on BP/Solubility

Maths – Ms. Moriarty

Week 1 (commencing Wednesday 18th March) – Probability

Day 1 - Wednesday Probability Exam questions (First four in the handout) 2018-Q1 2014-Q 3 2014 Sample-Q1 2012- Q1

Day 2 - Thursday 2019 Pre (DEB) Q5 2018 Pre (DEB) Q1 2018 Pre (DEB) Q5

Day 3 - Friday 2017 Pre (DEB) Q4 2017 Pre (DEB) Q5 2016 Pre (DEB) Q5 2014 Pre (DEB) Q2

Week 2 (commencing 23rd March) – Constructions You Tube link:
<https://www.youtube.com/watch?v=J6iGa5UoL7M&list=PLNkwY0-w8e3uBJ3hoBzEYaj21MYWF-F3S>

Day 1 - Monday Construction 1 – Bisector of an angle, using only compass and straight edge Construction 2 – Perpendicular bisector of a segment, using only compass and straight edge Construction 3 – Line perpendicular to a given line l, passing through a given point not on l Construction 4 – Line perpendicular to a given line l, passing through a given point on l Construction 5 – Line parallel to given line, through a given point

Day 2- Tuesday Construction 6 – Division of a line segment into 2, or 3 equal segments without measuring it Construction 7 – Division of a line segment into any number of equal segments without measuring it Construction 8 – Line segment of a given length on a

given ray Construction 9 – Angle of a given number of degrees with a given ray as one arm Construction 10 – Triangle, given lengths of 3 sides

Day 3- Wednesday Construction 11 – Triangle, given SAS data Construction 12 – Triangle, given ASA data Construction 13 – Right-angled triangle, given length of hypotenuse and one other side Construction 14 – Right-angled triangle, given one side and one of the acute angles Construction 15 – Rectangle given side lengths

Day 4- Thursday Construction 16 – Circumcentre and circumcircle of a given triangle, using only straight edge and compass Construction 17 – Incentre and incircle of a triangle of a given triangle, using only straight edge and compass Construction 18 – Angle of 60° without using a protractor or set square Construction 19 – Tangent to a given circle at a given point on it

Day 5- Friday Construction 20 – Parallelogram, given the length of the sides and the measure of the angles Construction 21 – Centroid of a triangle Construction 22 – Orthocentre of a triangle

Biology – all teachers

5th Year Biology Revision Plan

Mrs Coleman, Ms Hegarty and Mr. O’Sullivan

Week 1

| Day | Topic | Text chapter | Rev book Chapt | | Exam Questions | Skeleton |
|-----|-------|--------------|----------------|--|----------------|----------|
| | | | | | | |

| | | | | | | |
|---------------|-------------------------------|----|----|---------|---------------------------------|-------------------------|
| | | | er | | | |
| 1 | Structure of flowering Plants | 23 | 23 | Mindmap | P.276 Q18 (O) Q18 +13 (H) | P.417 Q1, 2,3 |
| 2 | Transport in Flowering Plants | 24 | 24 | Mindmap | P.290 Q20 (O) Q 20+21 (H) | P.417 Q 4,5,6,7 |
| 3 | Blood | 25 | 28 | Mindmap | P.299 Q14 (O) Q 14+15 (H) | Practice synovial joint |
| 4 | Heart and Blood Vessels | 26 | 28 | Mindmap | P.315 Q 26 (O) Q 25+26 (H) | P. 417 Q 8,10,11 |
| 5 | Lymphatic System | 27 | | Mindmap | P.319 Q 7 (H + O) | P.418 Q 18,21,23 |
| 6+7 | | | | | | |
| Week 2 | | | | | | |
| 8 | Human Nutrition | 28 | 29 | Mindmap | P.332 Q 20 (O) Q 22a,b,c (H) | Practice L.S. bone |
| 9 | Homeostasis | 29 | 30 | Mindmap | P.337 Q7 (H+O) | P.417 Q 9,19, 20 |
| 10 | Human Breathing | 30 | 31 | Mindmap | P347 Q19 (O) Q17 a,b,c (H) | P. 417 Q 12,13 |
| 16 | The senses | 34 | 34 | Mindmap | P.397 | P. 418 |

| | | | | | | |
|-----------|----------------------|----|----|---------|------------------------------------|-------------------|
| | | | | p | Q16+15(O)) Q 16+18 (H) | Q 14,15,16 |
| 19 | Human Defence System | 37 | 37 | Mindmap | P.431 Q 19 (O) Q18+19 (H) | P.418 Q 17, 22 |
| 13+1 4 | | | | | | |
| | | | | | | |

Assessment – there will be a test on these revision chapters when you return to school.

The chapter on the skeleton will be assessed in the next class test.

Maths – Mr. Whelan

Week 1 of 2 - 1st Year Maths Revision Plan

Mon Tues Wed Thurs Fri Sat/Sun

Topics

Day In Lieu St Patrick's Day Chapter 9 – Coordinate Geometry Chapter 9 – Coordinate Geometry Chapter 1 – Sets [Revision] Chapter 1 - Sets

Tasks to be

completed Pg. 170/171 Q1, Q2 and Q3. Complete Quiz on teams on Co-ordinate Geometry [this can be found in the assignment section of teams]. Note: please revise co ordinate geometry chapter before starting the quiz. Pg. 14/15 Revision Activity 1 Q1, Q2, Q3 and Q4. Complete Quiz on teams on Sets. Note: please revise sets chapter before starting quiz.

Note:

- Please get a new copy and do all questions from book into this [This will make it easier to correct when we get back]. Label questions clearly.
- Please revise the related Chapter in the text book before completing the Quiz.
- Answer the quiz in the assignments folder on teams. Scores are recorded here.

Week 2 of 2 - 1st Year Maths Revision Plan

Mon Tues Wed Thurs Fri Sat/Sun

Topics

Chapter 2, 3 and 4 – Natural Numbers, Integers and Rational Numbers. Chapter 2, 3 and 4 – Natural Numbers, Integers and Rational Numbers. Chapter 6 – Probability Chapter 6 – Probability Chapter 7 – Statistics Chapter 7 – Statistics

Tasks to be

completed Pg.36 Q7 and Q8. Pg.51 Q6 Pg.72 Q10 and Q13. Complete Quiz on teams on chapter 2, 3 and 4. Note: please revise chapters 2, 3 and 4 before starting the quiz. Pg 109/110 Q1, Q2, Q3 and Q4. Complete Quiz on Probability on teams. Note: please revise probability chapter before starting the quiz. Pg. 142 Exam Style Question Q1. Complete whole question. Complete Quiz on teams on Statistics. Note: please revise Statistics chapter before starting the quiz.

Note:

- Please get a new copy and do all questions from book into this [This will make it easier to correct when we get back]. Label questions clearly.
- Please revise the related Chapter in the text book before completing the Quiz.
- Answer the quiz in the assignments folder on teams. Scores are recorded here

Maths – Mr. Whelan

Week 1 of 2 - 5th Year OL Maths Revision Plan

Mon Tues Wed Thurs Fri Sat/Sun

Topics

Day In Lieu Paddy's Day Algebra Chapter 1 & 2 Algebra Chapter 1 & 2
Coordinate Geometry- The Line Chapter 3 Coordinate Geometry- The Line
Chapter 3

Tasks to be

completed Revise Algebra notes in Mr. Hilliard maths notes on teams. Answer from book p.23 Q.7 p.46 Q.3 Revise Algebra notes in Mr. Hilliard maths notes on teams. Answer Algebra Exam Questions on Teams. Algebra Quiz on Teams. Revise The Line notes in Mr. Hilliard maths notes on teams. Answer from book p.74 Q.7 p.75 Q.14 Revise The Line notes in Mr. Hilliard maths notes on teams. Answer The Line Exam Questions on Teams. The Line Quiz on Teams.

Link to topic

notes on Teams

Use school book or link to Mr. Hilliard maths notes on main page to revise. Use school book or link to Mr. Hilliard maths notes on main page to revise. Use school book or link to Mr. Hilliard maths notes on main page to revise. Use school book or link to Mr. Hilliard maths notes on main page to revise.

Note:

- Please get a new copy and do all questions from book and exam questions into this only! Label questions clearly.
- Please look over revision notes and revise the related Chapter in the text book before completing the exam questions.
- Answer the quiz in the assignments folder on teams. Scores are recorded here.

*****Upon return to school you will be given a past Exam Paper Questions to complete as a form of assessment of topics revised*****

Week 2 of 2 - 5th Year OL Maths Revision Plan

Mon Tues Wed Thurs Fri Sat/Sun

Topics

Coordinate Geometry- The Circle Chapter 12 Coordinate Geometry- The Circle
Chapter 12 Trigonometry Chapter 14 Trigonometry Chapter 14 Probability
Chapter 6 Probability Chapter 6

Tasks to be

completed Revise The Circle notes in Mr. Hilliard maths notes on teams. Answer from book p.349 Q.1 p.351 Q.18 Revise The Circle notes in Mr. Hilliard maths notes on teams. Answer The Circle Exam Questions on Teams. The Circle Quiz on Teams. Revise Trigonometry notes in Mr. Hilliard maths notes on teams. Answer from book p.426 Q.8 and 9 p.427 Q.14 Revise Trigonometry notes in Mr. Hilliard maths notes on teams. Answer Trigonometry Exam Questions on Teams. Trigonometry Quiz on Teams. Revise Probability notes in Mr. Hilliard maths notes on teams. Answer from book p.181 Q.5 and 6 p.182 Q.8 Revise Probability notes in Mr. Hilliard maths notes on teams. Answer Probability Exam Questions on Teams. Probability Quiz on Teams.

Link to topic

notes on Teams

Use school book or link to Mr. Hilliard maths notes on main page to revise. Use school book or link to Mr. Hilliard maths notes on main page to revise. Use school book or link to Mr. Hilliard maths notes on main page to revise. Use school book or link to Mr. Hilliard maths notes on main page to revise. Use school book or link to Mr. Hilliard maths notes on main page to revise. Use school book or link to Mr. Hilliard maths notes on main page to revise.

Note:

- Please get a new copy and do all questions from book and exam questions into this only! Label questions clearly.
- Please look over revision notes and revise the related Chapter in the text book before completing the exam questions.
- Answer the quiz in the assignments folder on teams. Scores are recorded here.

*****Upon return to school you will be given a past Exam Paper to complete as a form of assessment of topics revised*****

Home Econ – Mrs. Troy

Work for Fifth Year Home Economics:

Preparation of Leaving Cert Assignments 1&2

Revision of Nutrition

Notes, Questions and other resources will be available on Team

Irish – Ms. Sheehan

13/03 - 27/03

To sum up the work that you received in class on Thursday, March 12th. 1. An Ghaeilge: Worksheet to complete. Research online. 2. Léamhthuiscentí: TG4 & RnaG. Highlight the answers for 1a-6a in each case. 3. Sraith Pictiúr 9: Lón isteach na bearnaí. 4. Sraith Pictiúr 10: Learn the vocab in italic print. Learn it perfectly regarding spellings. 5. Sraith Pictiúr 11: Translate the document into your soft back copy. 6. Preparation for your 2 upcoming exams [part of your Summer Exam] March 31st: Poetry exam. Mo Ghrá-sa; An Spailpín Fánach; An tEarrach Thiar. April 2nd: Prose exam. An Gnáthrud. Cáca Milis. As you complete 1,2,3 & 5 above please take photographs of the completed work & send them to me msheehan@colaistemuire.com You can send them as you complete each piece. You do not have to wait until all of the work is completed before you send them. Further work may be uploaded on Monday 23rd, please check accordingly.

GEOGRAPHY – Mr. D FINN

Regional Geography – West Of Ireland

Please refer to TEAMS for all work to be completed.