

Kellyville High School

Learning | **Excellence** | **Integrity**

Year 8 Assessment Booklet

2021

Name: _____

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This Assessment Booklet is also available on the school's website.

Welcome to Year 8

The Middle School is a key time to establish a positive attitude towards assessment for learning.

The purpose of this booklet is to provide information and guidance to our community about Kellyville High School's assessment and homework requirements for Year 8 during 2020 to help you **plan for assessment**.

It informs you of all the tasks, the due dates and weighting of each task and provides support structures to our community to achieve their best aligned with our school values of **Learning, Excellence and Integrity**.

We hope that students and parents will take the time to read through this information together in order to help them understand the school's expectations regarding assessment and assist in organising the time for them to complete necessary homework and assessment tasks successfully.

HOW CAN PARENTS/CAREGIVERS HELP?

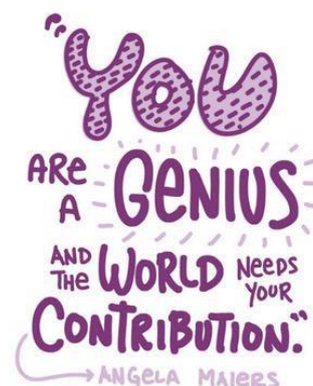
- Take an active interest in your child's homework and assessment tasks.
- Support your child in setting aside time each day for their study.
- Provide a dedicated place for homework and study if possible.
- Assist teachers to monitor homework by signing completed work if requested, and be aware of the amount of homework set.
- Communicate with teachers any concerns about the nature of tasks or your child's approach to homework and assessment tasks.
- Encourage your children to read and take an interest in current events.
- Alert the school, as early as possible, to any circumstances which may need to be taken into consideration when homework and assessment tasks are being set or marked.
- If you have any questions about the information contained in this booklet, please contact the Head Teacher of the relevant faculty.

Remember to put all the tasks that you have due on a calendar so you do not forget when one is due.

Remember good grades do not just happen; they happen because of hard work and dedication.

Good luck!

Mr T. O'Brien
Principal



1. HOMEWORK

WHAT ARE HOMEWORK TASKS?

Homework is school work that you complete at home. It bridges the gap between learning at school and learning at home and reinforces work completed during class time.

Homework is also reported on your semester academic reports as a component of the 'Commitment to Learning' using the scale:

Consistently

Sometimes

Rarely

WHY IS HOMEWORK IMPORTANT?

Homework is a very important part of learning because:

- It helps to establish the habits of study, commitment and self-discipline. These are important life-skills as well as being important for success as you move through the middle school.
- Homework helps you to identify gaps in your learning.
- You can learn to work independently and develop concentration and organisation skills. These skills are highly valued by employers.
- It helps develop skills such as research and time management.
- It provides challenges and stimulus to gifted and talented children.
- Homework is like training for sport: the more you train the better you become.

2. ASSESSMENT TASKS

WHY ARE THEY SO IMPORTANT?

Assessment is the opportunity to show **what you know** and **what you can do**.

Your assessment tasks will help to diagnose your strengths and weaknesses so that teachers can focus their teaching on what you need to learn to be successful at school. You will also find out about areas to concentrate on to improve. They are designed to measure how well students have achieved the outcomes of a particular course. The outcomes will then be reported on in each of your semester reports using the Levels of Achievement scale.

HOW WILL STUDENTS' BE ASSESSED?

There are assessment tasks in each subject that are mentioned in the following **Assessment Schedules**.

The assessment tasks that you will complete could be:

- formal examinations
- unit tests
- field studies
- creative works
- in class assessment task
- excursion reports
- project based tasks
- research/essays
-

All assessment tasks contribute towards your final grade and achievement level in each subject you study. The results of this work will be shown in your Semester Reports.

Each assessment task will include:

- a description of the task requirements and the course outcomes being assessed
- the weighting of the task and how the task will be marked.

This helps students to understand the expected standards.

WHAT DOES GREAT WORK LOOK LIKE?

The outcomes will then be reported on in each of your semester reports using the following scale.

Levels of Achievement	
Outstanding	The student has an extensive knowledge and understanding of the content and can readily apply this knowledge. In addition, the student has achieved a high level of competence in the processes and skills of the course and can apply these skills to new situations.
High	The student has a thorough knowledge and understanding of the content and competence in the processes and skills of the course. In addition, the student is able to apply this knowledge and these skills to most new situations.
Sound	The student has a sound knowledge and understanding of the main areas of content and has achieved an adequate level of competence in the processes and skills of the course.
Basic	The student has a basic knowledge and understanding of the content and has achieved a basic level of competence in the processes and skills of the course.
Limited	The student has an elementary knowledge and understanding in few areas of the content and has achieved very limited competence in some of the processes and skills of the course.

3. TIME MANAGEMENT

WHEN IS IT BEST TO COMPLETE TASKS?

- **START STRAIGHT AWAY!** – as soon as you receive a task, you should break it down into small manageable parts.
- Put a reminder into an electronic organiser or diary.
- The best time to do your homework is soon after you arrive home from school (snack first!).
- Sitting down to complete assessment tasks doesn't just happen...you have to **PLAN** your time.
- Ask your parents or teachers **EARLY** for help if you experience difficulty understanding the tasks required.

WHAT IS STUDY?

Study is revising class work to keep it fresh for completing summative assessment tasks. You are expected to use your own initiative and time management skills to plan ahead for this. Use the information that is provided in this booklet and your student diary to plan time to complete additional study.

PLEASE REMEMBER

You are required to complete class work, homework and assessment tasks.

Use a calendar frequently to record when ALL tasks are due.

You may wish to use your phone to give you reminders at regular intervals.



4. SCHOOL ASSESSMENT POLICY

SCHOOL RESPONSIBILITIES

The school is responsible for:

- Setting relevant, high quality tasks to measure student performance in each subject.
- Providing the criteria which will be used to assess the task.
- Providing the outcomes which will be assessed in the task.
- Adhering to the published assessment task schedule and specifying the mark value for each task.
- Using the school **BLUE** assessment task **COVER SHEET** for the publication of tasks and ensuring consistency in presentation of information across all subjects.
- Maintaining a record of each student's performance on each task and reporting on it.
- Providing students with information on their progress.

PLEASE NOTE:

The School reserves the right to make any changes considered necessary after this handbook has been issued. The changes will be advised in writing two weeks prior to the due date of the assessment task affected.

STUDENT RESPONSIBILITIES

To complete the assessment task **STUDENTS** will need to:

- Carefully read the assessment task issued.
- Plan and mark the due dates for the tasks in your calendar/diary and the calendar in this book.
- When you have missed a lesson, it is your responsibility to check with your class teacher or peers to see if any relevant information about an assessment task has been provided and arrange to catch up.
- Break the task into small manageable parts and complete it gradually.
- Organise any notes, materials and resources that you are using.
- Complete any research and keep a list of resources used (*bibliography*)
- Speak to your teacher if you need help and to check your progress.
- Check that any technology or equipment needed to complete the task is working prior to the due date.
Always keep an electronic backup on your computer hard drive, email or school network.
- Complete the feedback/evaluation sheet on your performance on the task.
- Keep a record of your submission of the task and keep a record of your results.
- Be aware of where to submit any take home tasks to the teacher **before 8.30am on the due date.**

FREQUENTLY ASKED QUESTIONS (FAQs)

Failure to follow these instructions may lead to a ZERO mark for an assessment task.



A. COMPLETION OF ASSESSMENT TASKS

Your class teacher will keep records of the assessment task being submitted by the class.

When you have missed a lesson, it is your responsibility to check with your class teacher or peers to see if any relevant information about an assessment task has been provided and arrange to catch up the work.

An assessment task *Receipt Sheet* will be signed by each student at the time an assessment is handed out.

In a formal examination, students will complete an examination attendance slip for each subject.

B. LATENESS and ABSENCE

Assessment tasks in the form of a take home task are to be submitted directly to the teacher **before 8.30am**. In the case of unavoidable absence when a task is due to be handed in, the student should try to ensure that the task is received by the teacher that day. This may mean a friend or relative bringing it to the school. If this not possible, then a medical certificate, funeral notice or other appropriate documentation must accompany the assessment task, which must be handed in to the **Deputy Principal** within **TWO DAYS** of the student returning to school. Bring in your drafts as evidence of attempting the task.

If you know that you will be LATE or ABSENT with sufficient reason eg) A funeral, approved school activity or urgent medical attention, you will need to explain the circumstances in a note, before the absence, to the **Deputy Principal** and negotiate a new due date, alternate task or estimate with the relevant **Head Teacher**.

- Unexplained absences are unacceptable because it has the potential to advantage you over your peers.
- Requests for extension must be made to the HEAD TEACHER *prior to the due date of the assessment task*.
- Students who hand in/complete assessment tasks AFTER THE DUE DATE *without the appropriate documentation will be awarded a ZERO mark*.

Note: Late tasks will be still be checked by the teacher so that you can benefit from the teacher's feedback.

C. MALPRACTICE

Malpractice is any activity undertaken by a student that allows them to gain an unfair advantage over others.

Malpractice includes, but is not limited to:

- Copying someone else's work in part or in whole, and presenting it as your own;
- Using words, ideas, designs or the workmanship of others in practical and performance tasks without appropriate acknowledgement;
- Using material directly from books, journals, CDs or the internet or any other source without reference to the source; Building on the ideas of another person without referring to the source;
- Damaging another student's work;
- Paying or having someone else complete the task for you;
- Submitting work which another person such as a parent, tutor, subject expert or a sibling has contributed substantially; Buying, stealing or borrowing another's work and presenting it as your own;
- Breaking published school examination rules; Using non-approved aides during an assessment task;
- Providing false explanations for work not handed in by the due date;
- Assisting another student to engage in malpractice.

The HEAD TEACHER, in consultation with the classroom teacher, will establish that malpractice has occurred. Students found to have committed any form of malpractice will be awarded a ZERO mark.

If a student can produce conclusive evidence that malpractice has not occurred, an appeal may be lodged with the DEPUTY PRINCIPAL in writing. An interview with the student will follow and the decision made will be final. If it is found that malpractice has occurred, no substitute task will be given.

D. TECHNOLOGY FAILURE

Computer or printer failure or malfunction cannot be taken as an acceptable reason for failure to submit an assessment task on time. It is the student's responsibility to save his/her work frequently and back it up to both hard drive and disk regularly.

If technology failure occurs, the student must submit their last printed hard copy as evidence of completed work. If the assignment is to be submitted on disk, the last saved copy is to be submitted. If students have portable storage devices they can bring it to school and print in the library on the due date. Students could also email themselves a copy of the task to present as evidence to the classroom teacher.

E. REVIEW / APPEAL

All questions about marks or grades must be resolved at the time a task is handed back.

Students may ask for a review of their assessments if they feel that special circumstances have interfered with their performance, not covered by the rules above. This request for review must be submitted in writing to the Deputy Principal, who will consult with the Head Teacher and Year Adviser. Documentary evidence is required.

F. DISABILITY PROVISIONS

In Year 7 – 11 the Principal, on advice from the Learning Support Team, provides for suitable disability provisions (eg additional time, separate supervision or even a reader and/or writer). Extensive medical evidence is required for such provisions. Disability provision forms can be obtained from your Year Adviser, Head Teacher Welfare or Deputy Principal and must be returned to the Learning and Support teacher, Mrs Graham, for consideration by the Learning Support Team at the next meeting.

5. ASSESSMENT SCHEDULES

The assessment schedules included in this booklet indicate the major components in each course. The outcomes relate directly to the task and will be measured using the marking criteria. Use the marking criteria as a guide to get you the best results. It is recommended that you go through your schedules and draw up a calendar in your diary, listing due dates to assist you with planning your time. Dates are generally indicated as weeks only, so that a suitable lesson within the week may be allocated for all classes.

Dates may change due to unforeseen circumstances.

In this instance, as much notice as possible will be given of the new date.

The Assessment Policy rules about lateness will be applied to all of these tasks.

Courses offered follow in alphabetical order.

Notes:

1. Many of the tasks listed are some form of project or assignment which students will have an extended period to complete. The due date is a ***final due date***.
2. Many practical subjects base their assessment largely on the completion of practical projects and the submission of portfolios. This means that most of the work is completed in class but the final product is assessed on completion.
3. Ongoing observation also contributes to final assessment marks in many areas. No set date can be attached to this form of assessment.
4. Topic tests in addition to those listed may be administered in some subjects to assist in formative assessment - the acquisition of specific knowledge and readiness of the class to move on to a new topic.

6. STEM COURSE (SCIENCE-TECHNOLOGY-ENGINEERING-MATHEMATICS)

STEM is designed to support cross-disciplinary skills of critical and creative thinking, problem solving and to use digital technologies. Rich, challenging projects with a focus on problem-based learning will enable students to explore individual interests.

Outcomes will be drawn from the Science, Technology Mandatory, and Mathematics syllabi. No formal examination assessment occurs in STEM. Assessment will continue to involve teacher feedback; learning logs, peer and self-feedback, evaluation, computational thinking skills and presentation to authentic audiences.

SAMPLE: ASSESSMENT TASK COVER SHEET

Kellyville High School

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COURSE & SUBJECT

TASK:

This section gives you the details of the task and the due date

DATE DUE:

if the task is not submitted by the due date you will receive zero – see the school's assessment policy

IN THIS TASK YOU WILL BE ASSESSED ON HOW WELL YOU:

-

This section tells you how the task will be assessed

OUTCOMES TO BE ASSESSED:

-

Outcomes from the syllabus related to the task are listed here

The completed task is to be handed in with this cover sheet

NAME: _____ **CLASS:** _____ **DATE SUBMITTED:** ____/____/____

STATEMENT OF AUTHENTICITY AND ACADEMIC INTEGRITY

I certify that:

- the planning, development, content and presentation of this task is my own work in every respect
- it has not been copied from another person's work or from books or from the internet or any other source
- I have used appropriate research methods and have not used the words, ideas, designs, skills or any other material from the task or its development without appropriate acknowledgement

You state that the work is yours and have acknowledged sources

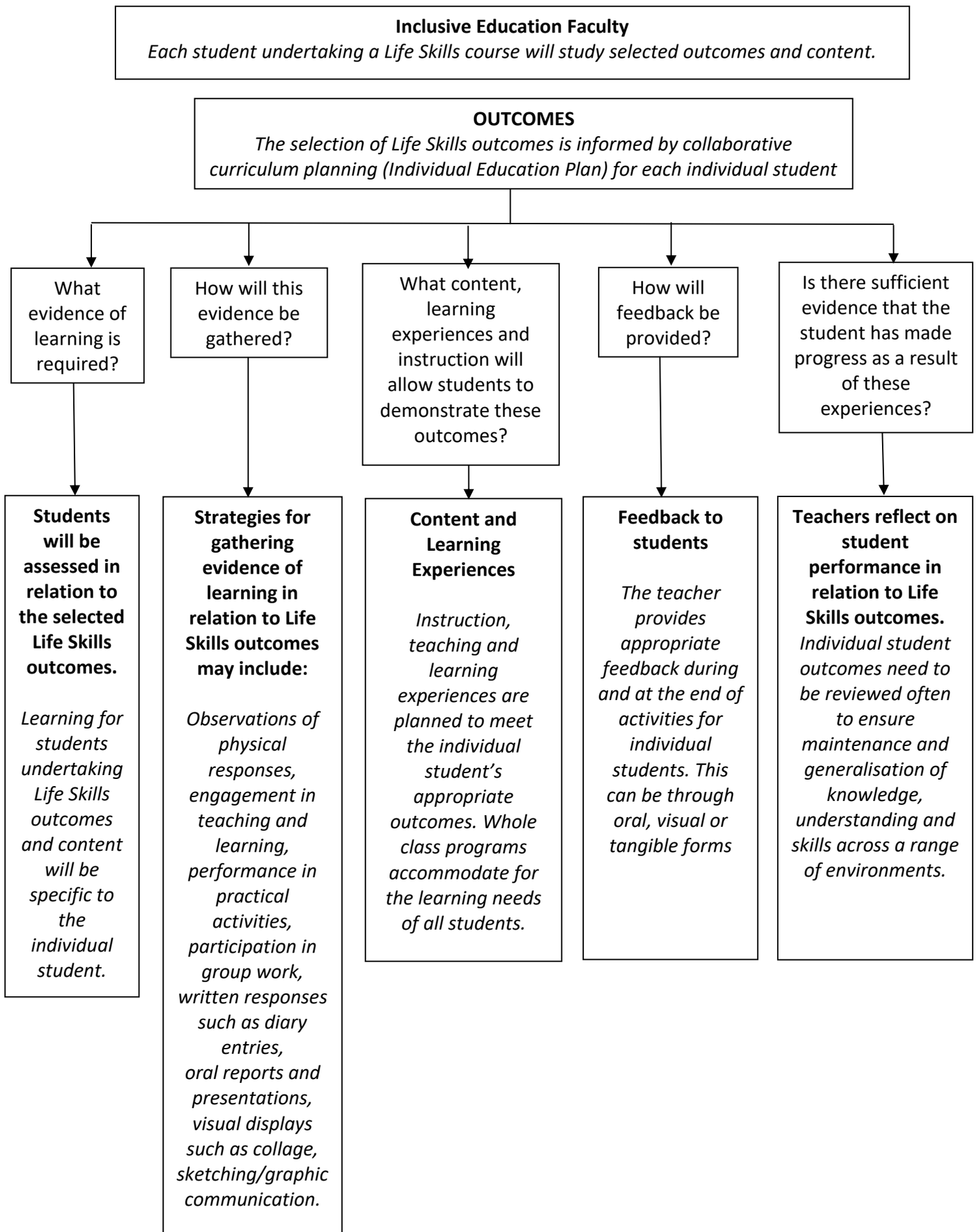
STUDENT SIGNATURE: _____

DATE: ____/____/____

RECEIPT (Retained by Student)

SUBJECT	_____	TEACHER	_____
TASK	_____		
NAME	_____	CLASS	_____
DATE DUE	____/____/____	DATE SUBMITTED	_____
RECEIVED BY	_____	SIGNED	_____

You fill in the receipt and retain it as proof you submitted the task



LEARNING SUPPORT: A GLOSSARY OF KEY WORDS

These verbs as they will be commonly used in assessment tasks at Kellyville High School.

Account	Account for: state reasons for, report on. Give an account of: narrate a series of events or transactions
Analyse	Identify components and the relationship between them; draw out and relate implications
Apply	Use, utilise, employ in a particular situation
Appreciate	Make a judgement about the value of
Assess	Make a judgement of value, quality, outcomes, results or size
Calculate	Ascertain/determine from given facts, figures or information
Clarify	Make clear or plain
Classify	Arrange or include in classes/categories
Compare	Show how things are similar or different
Construct	Make; build; put together items or arguments
Contrast	Show how things are different or opposite
Critically (analyse/evaluate)	Add a degree or level of accuracy depth, knowledge and understanding, logic, questioning, reflection and quality to (analyse/evaluate)
Deduce	Draw conclusions
Define	State meaning and identify essential qualities
Demonstrate	Show by example
Describe	Provide characteristics and features
Discuss	Identify issues and provide points for and/or against
Distinguish	Recognise or note/indicate as being distinct or different from; to note differences between
Evaluate	Make a judgement based on criteria; determine the value of
Examine	Inquire into
Explain	Relate cause and effect; make the relationships between things evident; provide why and/or how
Extract	Choose relevant and/or appropriate details
Extrapolate	Infer from what is known
Identify	Recognise and name
Interpret	Draw meaning from
Investigate	Plan, inquire into and draw conclusions about
Justify	Support an argument or conclusion
Outline	Sketch in general terms; indicate the main features of
Predict	Suggest what may happen based on available information
Propose	Put forward (for example a point of view, idea, argument, suggestion) for consideration or action
Recall	Present remembered ideas, facts or experiences
Recommend	Provide reasons in favour
Recount	Retell a series of events
Summarise	Express, concisely, the relevant details
Synthesise	Putting together various elements to make a whole

ENGLISH – YEAR 8

Task	Task Description	Skill / Component/ Topic	Outcomes	Weight (%)	Due Date
1	Communication – Advertisement	Communication – Viewing and Representing, Writing	EN4-1A, EN4-2A, EN4-5C, EN4-3B, EN4-9E	25 Ad 15, Review 10	T1, W7
2	Collaboration – Anthology	Collaboration – Writing	EN4-2A, EN4-4B, EN4-7D, EN4-8D, EN4-9E	20	T2, W4
3	Critical Thinking – Interview	Critical Thinking – Speaking	EN4-1A, EN4-3B, EN4-4B, EN4-5C	25	T3, W5
4	Yearly Examination	Reading, Listening	EN4-1A, EN4-3B, EN4-6C, EN4-7D, EN4-8D	30 Read 15, List 15	T4, W3/4

A student:

- EN4-1A responds to and composes texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
- EN4-2A effectively uses a widening range of processes, skills, strategies and knowledge for responding to and composing texts in different media and technologies
- EN4-3B uses and describes language forms, features and structures of texts appropriate to a range of purposes, audiences and contexts
- EN4-4B makes effective language choices to creatively shape meaning with accuracy, clarity and coherence
- EN4-5C thinks imaginatively, creatively, interpretively and critically about information, ideas and arguments to respond to and compose texts
- EN4-6C identifies and explains connections between and among texts
- EN4-7D demonstrates understanding of how texts can express aspects of their broadening world and their relationships within it
- EN4-8D identifies, considers and appreciates cultural expression in texts
- EN4-9E uses, reflects on and assesses their individual and collaborative skills for learning



Task	Task Description	Skill / Component/ Topic	Outcomes	Weight (%)	Due Date
1	In-class test	Medieval Europe	A, B, G, H, J	25	T1, W8
2	Research Task	Interconnections	C, D, E, F, H, I, J	25	T2, W6
3	Research Task	Spanish Conquest of the Americas	A, B, H, I, J	25	T3, W5
4	In class Test	Water in the World	C, D, E, F, H, J,	25	T4, W3

A student:

- A Describes the nature of history and archaeology and explains their contribution to understanding of the past
- B Describes major historical time periods and the impacts of individuals and groups on past societies, events and developments
- C Understands the distribution of global environments and the processes that form and change them
- D Explains how interactions between people, place and environment results in change
- E Discusses management of places and environments for their sustainability
- F Explains differences in human wellbeing
- G Identifies and draw basic conclusions from historical sources
- H Identifies different perspectives and interpretations in a historical and geographical context
- I Researches and uses relevant information
- J Communicates using appropriate terminology in a range of oral, written, visual and digital forms

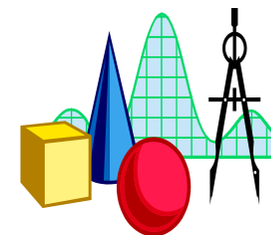


MATHEMATICS – YEAR 8

Task	Task Description	Skill/Component/Topic	Outcomes	Weight (%)	Due Date
1	Examination	Percentages, Financial Mathematics	MA4-1WM, MA4-2WM, MA4-3WM, MA4-5NA, MA4-6NA	20	T1, W6
2	Half Yearly Examination	Previous topics, Algebraic Techniques 2, Indices and Right-Angled Triangles	MA4-1WM, MA4-2WM, MA4-3WM, MA4-5NA, MA4-6NA, MA4-8NA, MA4-9NA, MA4-11NA, MA4-16MG	30	T2, W2
3	Project Based Learning Task	<i>“Critical Thinking” and “Communication”</i>	MA4-1WM, MA4-2WM, MA4-3WM	15	T3, W5
4	Yearly Examination	Previous topics, Properties of Geometrical Figures, Data Collection and Representation, Equations, Rates and Ratios, Probability, Area and Volume	MA4-1WM, MA4-2WM, MA4-3WM, MA4-7NA, MA4-13MG, MA4-19SP, MA4-17MG, MA4-10NA, MA4-21SP	35	T4, W2

A student:

MA4-1WM	communicates and connects mathematical ideas using appropriate terminology, diagrams and symbols
MA4-2WM	applies appropriate mathematical techniques to solve problems
MA4-3WM	recognises and explains mathematical relationships using reasoning
MA4-4NA	compares, orders and calculates with integers, applying a range of strategies to aid computation
MA4-5NA	operates with fractions, decimals and percentages
MA4-6NA	solves financial problems involving purchasing goods
MA4-7NA	operates with ratios and rates, and explores their graphical representation
MA4-8NA	generalises number properties to operate with algebraic expressions
MA4-9NA	operates with positive-integer and zero indices of numerical bases
MA4-10NA	uses algebraic techniques to solve simple linear and quadratic equations
MA4-11NA	creates and displays number patterns; graphs and analyses linear relationships; and performs transformations on the Cartesian plane
MA4-12MG	calculates the perimeters of plane shapes and the circumferences of circles
MA4-13MG	uses formulas to calculate the areas of quadrilaterals and circles, and converts between units of area
MA4-14MG	uses formulas to calculate the volumes of prisms and cylinders, and converts between units of volumes
MA4-15MG	performs calculations of time that involve mixed units, and interprets time zones
MA4-16MG	applies Pythagoras’ theorem to calculate side lengths in right-angled triangles, and solves related problems
MA4-17MG	classifies, describes and uses the properties of triangles and quadrilaterals, and determines congruent triangles to find unknown side lengths and angles
MA4-18MG	identifies and uses angle relationships, including those related to transversals on sets of parallel lines
MA4-19SP	collects, represents and interprets single sets of data, using appropriate statistical displays
MA4-20SP	analyses single sets of data using measures of location, and range
MA4-21SP	represents probabilities of simple and compound events



MUSIC - YEAR 8

Task	Task Description	Skill / Component/ Topic	Outcomes	Weight (%)	Due Date
1	Performance	Guitar Performance - <i>Chords</i>	4.1, 4.2, 4.3	25	T1, W7/8 or T3, W7/8
2	Topic Examination	Aural/Musicology - <i>Popular Music</i>	4.7, 4.8, 4.9, 4.11, 4.12	25	T1, W9/10 or T3, W9/10
3	Performance	Guitar Performance / Composition - <i>Riffs</i>	4.1, 4.2, 4.4, 4.5, 4.6	25	T2, W5/6 or T4, W5/6
4	Topic Examination	Aural/Musicology - <i>Film Music</i>	4.7, 4.8, 4.9, 4.10	25	T2, W5/6 or T4, W5/6

A student:

- 4.1 performs in a range of musical styles demonstrating an understanding of musical concepts
- 4.2 performs music using different forms of notation and different types of technology across a broad range of musical styles
- 4.3 performs music demonstrating solo and/or ensemble awareness
- 4.4 demonstrates an understanding of musical concepts through exploring, experimenting, improvising, organising, arranging and composing
- 4.5 notates composition using traditional and/or non-traditional notation
- 4.6 experiments with different forms of technology in the composition process
- 4.7 demonstrates an understanding of the musical concepts through listening, observing, responding, discrimination, analysing, discussing and recording musical ideas
- 4.8 demonstrates an understanding of musical concepts through aural identification and discussion of the features of a range of repertoire
- 4.9 demonstrates musical literacy through the use of notation, terminology, and the reading and interpreting of scores used in the music selected for study
- 4.10 identifies the use of technology in the music selected for study, appropriate to the musical context
- 4.11 demonstrates an appreciation, tolerance and respect for the aesthetic value of music as an artform
- 4.12 demonstrates a developing confidence and willingness to engage in performing, composing and listening experiences



PERSONAL DEVELOPMENT, HEALTH AND PHYSICAL EDUCATION - YEAR 8

Task	Task Description	Skill/Component/Topic	Outcomes	Weight (%)	Due Date
1	Practical Task	Dance	PD4-3, 4, 5, 8, 9, 10, 11	20	T1, W7-10
2	Practical / Theory	First Aid	PD4-1, 2, 5, 6, 7, 8	25	T2, W1-4
3	Group Product Design and Nutritional Analysis	Nutrition	PD4-1, 2, 7, 8, 10	25	T3, W9/10
4	Movement Skill	Games, skills, application and performance	PD4- 4, 5, 8, 9, 10, 11	30	T3/T4 Ongoing

A student:

PD4-1 examines and evaluates strategies to manage current and future challenges

PD4-2 examines and demonstrates the role help seeking strategies and behaviours play in supporting themselves and others

PD4-3 investigates effective strategies to promote inclusivity, equality and respectful relationships

PD4-4 refines, applies and transfers movement skills in a variety of dynamic physical activity contexts

PD4-5 transfers and adapts solutions to complex movement challenges

PD4-6 recognises how contextual factors influence attitudes, behaviours & proposes strategies to enhance health, safety, wellbeing and participation in physical activity

PD4-7 investigates health practices, behaviours and resources to promote health, safety, wellbeing and physically active communities

PD4-8 plans for and participates in activities that encourage health and a lifetime of physical activity

PD4-9 demonstrates self-management skills to effectively manage complex situations

PD4-10 applies and refines interpersonal skills to assist themselves and others to interact respectfully and promote inclusion in a variety of groups or contexts

PD4-11 demonstrates how movement skills and concepts can be adapted and transferred to enhance and perform movement sequences

SCIENCE - YEAR 8

Task	Task Description	Topic/Unit	Outcomes	Weight (%)	Due Date
1	Depth Study – Data analysis and report	Should all Australians be organ donors?	SC4-9WS , SC4-14LW, SC4-15LW, SC4-5WS, SC4-7WS	25	T1, W10
2	Working Scientifically Task	Working Scientifically skills	SC4-4WS- SC4-6WS, SC4-7WS SC4-16CW, SC4-17CW	25	T2, W4
3	Mandatory Student Research Project	Scientific method and investigation	SC4-5WS, SC4-7WS, SC4-8WS, SC4-9WS	25	T3, W4
4	Yearly Examination	All topics and skills	SC4-4WS - SC4-9WS SC4-10PW- SC4-17CW	25	T4, W4

A student:

- SC4-1VA appreciates the importance of science in their lives and the role of scientific inquiry in increasing understanding of the world around them
- SC4-2VA shows a willingness to engage in finding solutions to science-related personal, social and global issues, including shaping sustainable futures
- SC4-3VA makes reasoned, evidence-based decisions about the current and future use and influence of science and technology, including ethical considerations
- SC4-4WS identifies questions and problems that can be tested or researched and makes predictions based on scientific knowledge
- SC4-5WS collaboratively and individually produces a plan to investigate questions and problems
- SC4-6WS follows a sequence of instructions to safely undertake a range of investigation types, collaboratively and individually
- SC4-7WS processes and analyses data from a first-hand investigation and secondary sources to identify trends, patterns and relationships, and draw conclusions
- SC4-8WS selects and uses appropriate strategies, understanding and skills to produce creative and plausible solutions to identified problems
- SC4-9WS presents science ideas, findings and information to a given audience using appropriate scientific language, text types and representations
- SC4-10PW describes the action of unbalanced forces in everyday situations
- SC4-11PW discusses how scientific understanding and technological developments have contributed to finding solutions to problems involving energy transfers and transformations
- SC4-12ES describes the dynamic nature of models, theories and laws in developing scientific understanding of the Earth and solar system
- SC4-13ES explains how advances in scientific understanding of processes that occur within and on the Earth, influence the choices people make about resource use and management
- SC4-14LW relates the structure and function of living things to their classification, survival and reproduction
- SC4-15LW explains how new biological evidence changes people's understanding of the world
- SC4-16CW describes the observed properties and behaviour of matter, using scientific models and theories about the motion and arrangement of particles
- SC4-17CW explains how scientific understanding of, and discoveries about, the properties of elements, compounds and mixtures relate to their uses in everyday life



TECHNOLOGY MANDATORY – YEAR 8

Task	Task Description	Skill/Component/Topic	Outcomes	Weight (%)	Due Date
1	Technology Context 1 – Project – Portfolio	- Knowledge & Design skills related to the Area of Study. - Generation of creative ideas and practical skills	TEA4-1DP, TE4-2DP, TE4-10TS	50	T2, W3
2	Technology Context 2 – Project – Portfolio	- Knowledge & Design skills related to the Area of Study. - Generation of creative ideas and practical skills	TEA4-1DP, TE4-2DP, TE4-10TS	50	T4, W3

A student:

TE4-1DP	designs, communicates and evaluates innovative ideas and creative solutions to authentic problems or opportunities
TE4-2DP	plans and manages the production of designed solutions
TE4-3DP	selects and safely applies a broad range of tools, materials and processes in the production of quality projects
TE4-4DP	designs algorithms for digital solutions and implements them in a general-purpose programming language
TE4-5AG	investigates how food and fibre are produced in managed environments
TE4-6FO	explains how the characteristics and properties of food determine preparation techniques for healthy eating
TE4-7DI	explains how data is represented in digital systems and transmitted in networks
TE4-8EN	explains how force, motion and energy are used in engineered systems
TE4-9MA	investigates how the characteristics and properties of tools, materials and processes affect their use in designed solutions
TE4-10TS	explains how people in technology related professions contribute to society now and into the future



VISUAL ARTS – YEAR 8

Task	Task Description	Skill / Component/ Topic	Outcomes	Weight (%)	Due Date
1	Critical/Historical Task	Critical / Historical	4.9, 4.10	30	T1, W8 or T3, W8
2	Portfolio of Work	Art Making	4.1, 4.2, 4.3, 4.4, 4.5, 4.6	70	T2, W4/5 T4, W4/5

A student:

- 4.1 uses a range of strategies to explore different artmaking conventions and procedures to make artworks
- 4.2 explores the function of and relationships between artist – artwork – world – audience
- 4.3 makes artworks that involve some understanding of the frames
- 4.4 recognises and uses aspects of the world as a source of ideas, concepts and subject matter in the visual arts
- 4.5 investigates ways to develop meaning in their artworks
- 4.6 selects different materials and techniques to make artworks
- 4.7 explores aspects of practice in critical and historical interpretations of art
- 4.8 explores the function of and relationships between the artist – artwork – world – audience
- 4.9 begins to acknowledge that art can be interpreted from different points of view
- 4.10 recognises that art criticism and art history construct meanings





**Stage 4
Request for Review of Assessment**

Name: _____

Class: _____

Subject: _____

Teacher: _____

Task: _____

Due Date: _____

Reason for review:

Supporting evidence:

APPROVED / NOT APPROVED

Comment:

Deputy Principal: _____

Date: _____

Notifications: Student/Parent Staff/Executive/LST File

S'RREAL – ENGAGED ACTIVE LEARNERS: INDIVIDUAL ASSESSMENT CALENDAR

TERM 1 2021

	WEEK	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT / SUN
JANUARY 25 – 31	1		Public Holiday AUSTRALIA DAY	School Development Day – Staff Only –	School Development Day – Staff Only –		
FEBRUARY 1 – 7	2	Y8 return	TOTAL BBQ 5pm				
FEBRUARY 8 – 14	3				KHS Swimming Carnival		
FEBRUARY 15 – 21	4	School Photos					
FEBRUARY 22 – 28	5	School Photos					
MARCH 1 – 7	6						
MARCH 8 – 14	7						
MARCH 15 – 21	8						
MARCH 22 – 28	9					Y8 Vaccinations catch up	
MAR 29 - APR 4	10					Public Holiday GOOD FRIDAY	
APRIL		School Holidays	School Holidays	School Holidays	School Holidays	School Holidays	
APRIL		School Holidays	School Holidays	School Holidays	School Holidays	School Holidays	

TERM 2 2021

	WEEK	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT / SUN
APRIL 19 – 25	1	School Development Day – Staff Only –				Anzac Ceremony	
APRIL 26 – MAY 2	2					School Photos Groups	
MAY 3 – 9	3		Athletics Carnival *all students to attend				
MAY 10 – 16	4						Hills Relay for Life
MAY 17 – 23	5						
MAY 24- 30	6						
MAY 31 – JUNE 6	7						
JUNE 7 – 13	8					Y8 Reports Published	
JUNE 14 – 20	9	Public Holiday QUEEN'S BIRTHDAY					
JUNE 21 – 27	10		8/9/10 PT Night 3.30 – 7.30pm				
JULY		School Holidays	School Holidays	School Holidays	School Holidays	School Holidays	
JULY		School Holidays	School Holidays	School Holidays	School Holidays	School Holidays	

TERM 3 2021

	WEEK	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT / SUN
JULY 12 – 18	1	School Development Day – Staff Only –					
JULY 19 – 25	2						
JULY 26 – AUG 1	3				KHS Musical	KHS Musical	
AUGUST 2 – 8	4						
AUGUST 9 – 15	5				ICAS Writing & Digital Tech		
AUGUST 16 – 22	6				ICAS English		
AUG 23 – AUG 29	7				ICAS Science		
AUG 30 – SEPT 5	8				ICAS Maths		
SEPTEMBER 6 – 12	9						
SEPTEMBER 13 - 19	10						
SEPT/OCT		School Holidays	School Holidays	School Holidays	School Holidays	School Holidays	
SEPT/OCT		School Holidays	School Holidays	School Holidays	School Holidays	School Holidays	

TERM 4 2021

	WEEK	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SAT / SUN
OCTOBER 4 – 10	1	Public Holiday LABOUR DAY					
OCTOBER 11 – 17	2						
OCTOBER 18 – 24	3				Y8 Vaccinations catch up		
OCTOBER 25 – 31	4						
NOVEMBER 1 – 7	5						
NOVEMBER 8 – 14	6						
NOVEMBER 15 – 21	7						
NOVEMBER 22 – 28	8						
NOV 29 – DEC 5	9						
DECEMBER 6 – 12	10					Y 7, 8, 9, 10 REPORTS PUBLISHED	
DECEMBER 13 – 17	11	Presentation Day 10am – 12pm				School Development Day – Staff Only –	