## Year 8

## Term 42020

| ONGOING ASSESSMENT |  |  |  |
| :---: | :---: | :---: | :--- |
| Subject / Classes | Teacher/s | Type of Assessment | Unit / Conditions |
| 8 Digital Technology | JBIR | Folio | End of Trimester folio of work. |
| D \& T | MGIL | Ongoing practical and <br> theory | CO2 Racer Project (Due end of trimester) |


| Week | Subject / <br> Classes | Teacher/s | Date | Type of <br> Assessment |  |
| :---: | :---: | :---: | :---: | :---: | :--- |
| $\mathbf{1}$ |  |  |  | Unit / Conditions |  |
| $\mathbf{2}$ |  |  |  |  |  |
| $\mathbf{3}$ |  |  |  |  |  |
| $\mathbf{4}$ | 8 Maths | RMAR MSHI | FRI 30/10 | PSMT | Some class time and some home time |


|  |  |  | week 7 | Multi - model presentation |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\qquad$ <br> (Mon 23 Nov - Fri 27 Nov) | EXAM |  |  |  |  |
|  | HPE |  <br> MMEN | week 8 | Supervised written exam | Playing it safe Exam-2 Periods |
|  | Science | GHAY?NJOR |  | Written Exam | Chapters 3 Energy in our lives, 7 Investigating Heat Energy, 8 Body Systems and 10 Rocks; 2 periods |
|  | Maths | MSHI RMAR | Week 8 | Written Exam | Volume \& Capacity, Translations, Congruence \& Similarity, Equations |
|  | Italian | RMAR | Week 8 | Exam | Health \& Fitness |

