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| **Wings, Wheels and Waves – Summer Term 1 2021** |
| **KS1** | **Lower KS2** | **Upper KS2** |
| **Science*** Exploration of floating and sinking
 | **Geography*** A study of a region in a European Country
 | **Science*** Gravity – understand that unsupported objects fall towards earth
* Air resistance, water resistance and friction
* Mechanisms, including levers, pulley and gears
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| **History*** Key moments in transport history (EG first flight, Titanic)
 | **History*** A study of how transport has changed in British history since 1066
 | **Geography*** Economic activity including trade links and distribution of natural resources.
* Time zones
* Using and understanding geographical terms for places (the Tropics, Arctic circle, Antarctic circle,etc)
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| **Design Technology**Mechanisms* Using wheels and axles
 | **Design Technology**Electrical systems* Using simple circuits and switches
 | **Design Technology**Electrical systems* Using more complex circuits and switches
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| **Music*** Unit 2a
 | **Music*** Unit 4c
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| **PSHE*** Road Safety
* Water Safety
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| **PE**Games | **PE**Games | **PE**Games |
| **Computing*** Y1 – Unit 5 DB Primary
* Y2 – Unit 11 DB Primary
 | **Computing*** Y3 – Unit 17 DB Primary
* Y4 – Unit 23 DB Primary
 | **Computing*** Y5 – Unit 29 DB Primary
* Y6 – Unit 35 DB Primary
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| **MFL** | **MFL** | **MFL** |