**Monday** 

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| 1. Ivan needs 240 football stickers to fill his magazine. Stickers are sold in packs of 60.  The shop only has 3 packs of stickers. Ivan buys all the packs of stickers available at the shop.  Has he bought enough stickers to fill his magazine? Prove it. |
| 2.Match the children to the correct multiples of 6.    Macintosh HD:private:var:folders:5k:54k53_tn2wl58mfv0m4nnflm0000gn:T:TemporaryItems:Screenshot 2021-01-24 at 19.09.36.png |

**Tuesday**  

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| 1. Lois makes an array with counters to represent the calculation 3 x 9 = 27.  Macintosh HD:private:var:folders:5k:54k53_tn2wl58mfv0m4nnflm0000gn:T:TemporaryItems:Screenshot 2021-01-24 at 22.50.07.png  She adds extra counters to show how she would calculate 4 x 9.    Find and correct her mistake. |
| 2. Lexi and Dylan are comparing how many stickers they each have. Stickers are kept in packs of 9.  Macintosh HD:private:var:folders:5k:54k53_tn2wl58mfv0m4nnflm0000gn:T:TemporaryItems:Screenshot 2021-01-24 at 22.52.14.png |

**Wednesday** 

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| 1. Use the numbers below to create four different calculations. Numbers may be used more than once. |
| 2. Emily says,  Macintosh HD:private:var:folders:5k:54k53_tn2wl58mfv0m4nnflm0000gn:T:TemporaryItems:Screenshot 2021-01-24 at 23.00.31.png |

**Thursday** 

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| 1. Travel through the maze using only multiples of 7. |
| 2. Which is the odd one out? Prove it. |

**Answers**

**Monday Tuesday**

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| 1. No, Ivan has not bought enough stickers because 60 x 3 = 180. He needs 1 more packet. |
| 2.  Ana – 540  Kaleb – 120  Mia – 360 |

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| 1. Lois has added 3 counters which represents 10 lots of 3. She needs to add another row of 9 counters to represent the answer of 36. |
| 2. Lexi is correct because she has 6 packs. 6 x 9 = 54 stickers. Dylan has 63 stickers, so he has more. |

Wednesday Thursday

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| 1. 28, 14, 21, 49, 35, 7, 42, 77 |
| 2.3 x 7 = 28 is the odd one out because it is incorrect. 28 is the fourth multiple of 7. |

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| 1. Various answers, for example: 360 ÷ 4 = 90; 12 x 9 = 108; 99 = 11 x 9 and 60 x 9 = 540. |
| 2. Emily’s number is 540 (B) because 540 ÷ 9 = 60 and 60 is more than 51 but less than 69. |