AQA MATHS ENTRY 2 COMPONENT 2: FOUR OPERATIONS

LO: Recall and use multiplication facts for the 2, 5 and 10 multiplication tables

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| I have **7 plates** and **2 sweets** on each plate.  How many sweets **altogether**? \_\_\_\_  \_\_\_ x \_\_\_ = \_\_\_\_ | I have **6 plates** and **3 sweets** on each plate.  How many sweets **altogether**? \_\_\_\_  \_\_\_ x \_\_\_ = \_\_\_\_ |
| I have **5 plates** and **10 sweets** on each plate.  How many sweets **altogether**? \_\_\_\_  \_\_\_ x \_\_\_ = \_\_\_\_ | I have **7 plates** and **5 sweets** on each plate.  How many sweets **altogether**? \_\_\_\_  \_\_\_ x \_\_\_ = \_\_\_\_ |
| I have **9 plates** and **5 sweets** on each plate.  How many sweets **altogether**? \_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | I have **9 plates** and **10 sweets** on each plate.  How many sweets **altogether**?  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| I have **12 plates** and **2 sweets** on each plate.  How many sweets **altogether**? \_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | I have **8 plates** and **3 sweets** on each plate.  How many sweets **altogether**? \_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

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Challenge

LO: To recall and use multiplication facts for the 2, 5 and 10

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| 53 x 5= |
| 31x 10= |
| 67 x 5= |
| 29x 2= |
| 41 x 10= |
| 55 x 2= |

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| 88 x 5= |
| 91x 2= |
| 94 x 10= |
| 47 x 10= |
| 127 x 2 = |
| 173 x 5= |