**Wednesday 15.07.2020**

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| **Fluent in Five**1. 37 x 6 =
2. 907 ÷ 10 =
3. Write 187 in Roman Numerals
4. 12 x 8 =
5. $\frac{4}{6}$ + $\frac{2}{6}$ =
 | **Word Problem**Mum arrived at Grandma’s house at 7:10am. My brother had set off at 7:00am and arrived at Grandma’s house 10 minutes after Mum. How long did it take him to get there? |
| **Explain it**I’m thinking of a number. I halve it. I divide it by 7. I subtract 4. My answer is 16 ÷ 4. What number was I thinking of? Explain your answer. | **Challenge**Can you write down eight eights so that they add up to one thousand? |

**Answers**

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| **Fluent in Five**1. 37 x 6 = 222
2. 907 ÷ 10 = 90.7
3. Write 187 in Roman Numerals CLXXXVII
4. 12 x 8 = 96
5. $\frac{4}{6}$ + $\frac{2}{6}$ = 1
 | **Word Problem**Mum arrived at Grandma’s house at 7:10am. My brother had set off at 7:00am and arrived at Grandma’s house 10 minutes after Mum. How long did it take him to get there?20 minutes  |
| **Explain it**I’m thinking of a number. I halve it. I divide it by 7. I subtract 4. My answer is 16 ÷ 4. What number was I thinking of? Explain your answer.112Work backwards using the inverse 16 ÷ 4 = 44 + 4 = 88 x 7 = 5656 doubled = 112 | **Challenge**Can you write down eight eights so that they add up to one thousand?888 + 88 + 8 + 8 + 8  = 1000 |