| 12 × 6 = 9 × 8                               | If I know my 11 times tables, I can work out |
|--|--|
| True or false?                               | 001  |
| True or furses                               | 132 ÷ 11 = True or false?                    |
| Explain your answer.                         | 102 · 11 = 11 de 01   diser                  |
| Explain your answer.                         | Explain your answer.                         |
| 122 ÷ 2 = 8 × 8                              | If I divide any whole number by an even      |
| 122 . 2 - 0 x 0                              | number, the answer will be even.             |
| True or false?                               | number, me unswer win be even.               |
| True or Tuise?                               | True or false?                               |
| Evalain vous anguas                          | True or faise,                               |
| Explain your answer.                         | Evaloin vous angues                          |
| Thous 200 sales and 0 plates                 | Explain your answer.                         |
| I have 300 cakes and 9 plates.               | Look at the number sentences. Can you        |
| There will be an even amount of cakes on     | spot the mistake?                            |
| each plate.                                  | 24 . 2 . 12                                  |
| True on folgo?                               | 24 ÷ 2 = 12                                  |
| True or false?                               | 12 ÷ 84 = 7                                  |
| Fundain come an accord                       | 60 ÷12 = 5                                   |
| Explain your answer.                         | Combain the amintales                        |
| House the constant of the constant of        | Explain the mistake.                         |
| Harold has written the factor pairs of       | How many mistakes can you spot?              |
| 50. Has he made any mistakes?                | Factors of 24 and 12 Factors of 30 and 10    |
| 10 15  |  |
| 10 and 5                                     |  |
| 25 and 2                                     | (2) (5) (5)                                  |
| 0 and 50                                     | (6)  |
| 5 and 10                                     | (12)   |
| Explain any mistakes you spot.               |  |
| ·  | Harold has written the factors of a          |
| A number ending in 3 will be divisible by 3. | number below.                                |
| J.   | What number could it be?                     |
| Prove your endurer                           | Could it be more than one number?            |
| Prove your answer.                           | Could It be more than one number?            |
| Always, sometimes or never true?             | 4 10 2                                       |
| May 3, 30 Me miles of never in des           | 7 10 2                                       |