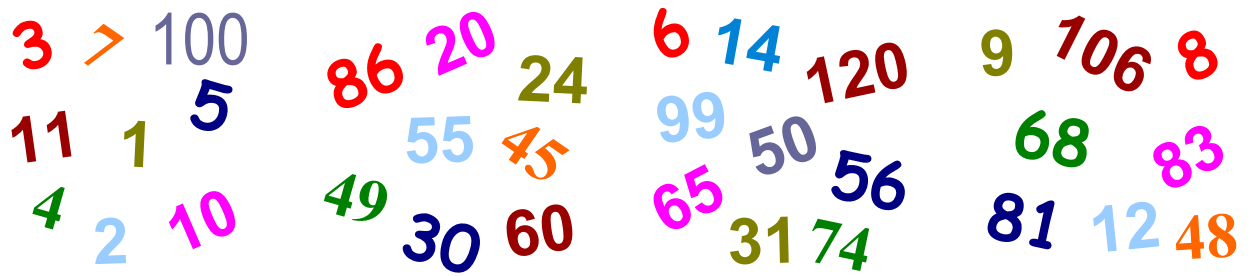


Factors and Multiples



i. Which numbers shown in the number clouds above are factors of the following numbers?

- 21
- 48
- 86
- 65
- 99
- 56
- 30
- 100

ii. For each of the numbers in question i, one of their factors is not shown in the number clouds. Which factor is missing?

iii. Which numbers shown in the number clouds above are multiples of the following numbers?

- 9
- 12
- 13
- 7
- 11
- 5

iv. Write each of the following numbers as a product of prime factors

- 25
- 34
- 28
- 65
- 56
- 99