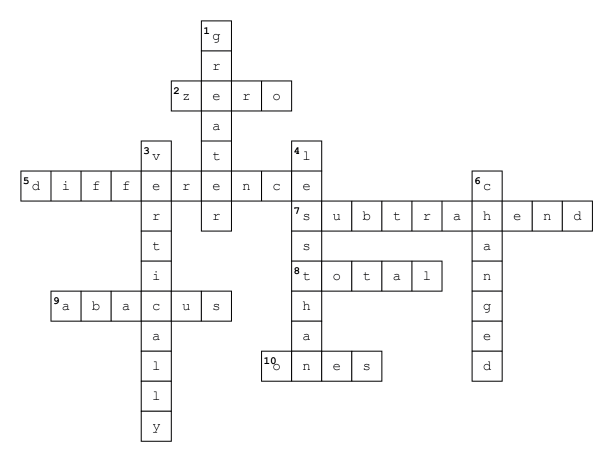
## cl1-m-addition & subtraction-l3



## Across

- **2.** Difference of any number with this is the number itself.
- **5.** It remains when you take away certain number from a group of numbers.
- **7.** Number that is taken away.
- **8.** The answer you get when you put the numbers together.
- **9.** Made of a set of rods fixed to a base.
- **10.** In abacus, right rod represents.

## Down

- 1. When two numbers are added the sum obtained is \_\_\_\_\_\_ than the two numbers.
- **3.** Numbers arranged for vertical addition.
- **4.** In subtraction the difference is always \_\_\_\_\_\_ minuend.
- **6.** In addition the answer doesnot change even if their order is