# CLASS MATHS

## **01. Large Numbers**

#### CROSSWORD

CKO22MAKD														
					1		2							
											_			
	3												4	
5		6				7						8		
	9													
														1
						10				11				
	12													

#### ACROSS



- **3** The value of a digit based on its position in the given number.
- **5** The difference, when a number is subtracted from itself.
- 7 Part that is left over after division.
- **9** The number that comes just after a given number.
- **10** Find the total of the given numbers.
- **12** Quotient when a number is divided by itself.

### **DOWN**



- **1** The number to be subtracted to a given number to get its predecessor.
- **2** We use these to avoid confusion in problems with many operations.
- 4 The number of zero's in one lakh are
- **6** Making a number simpler but keeping its value close to what it is
- 8 Number used to divide.
- **11** 18 ÷ (7+2) =



