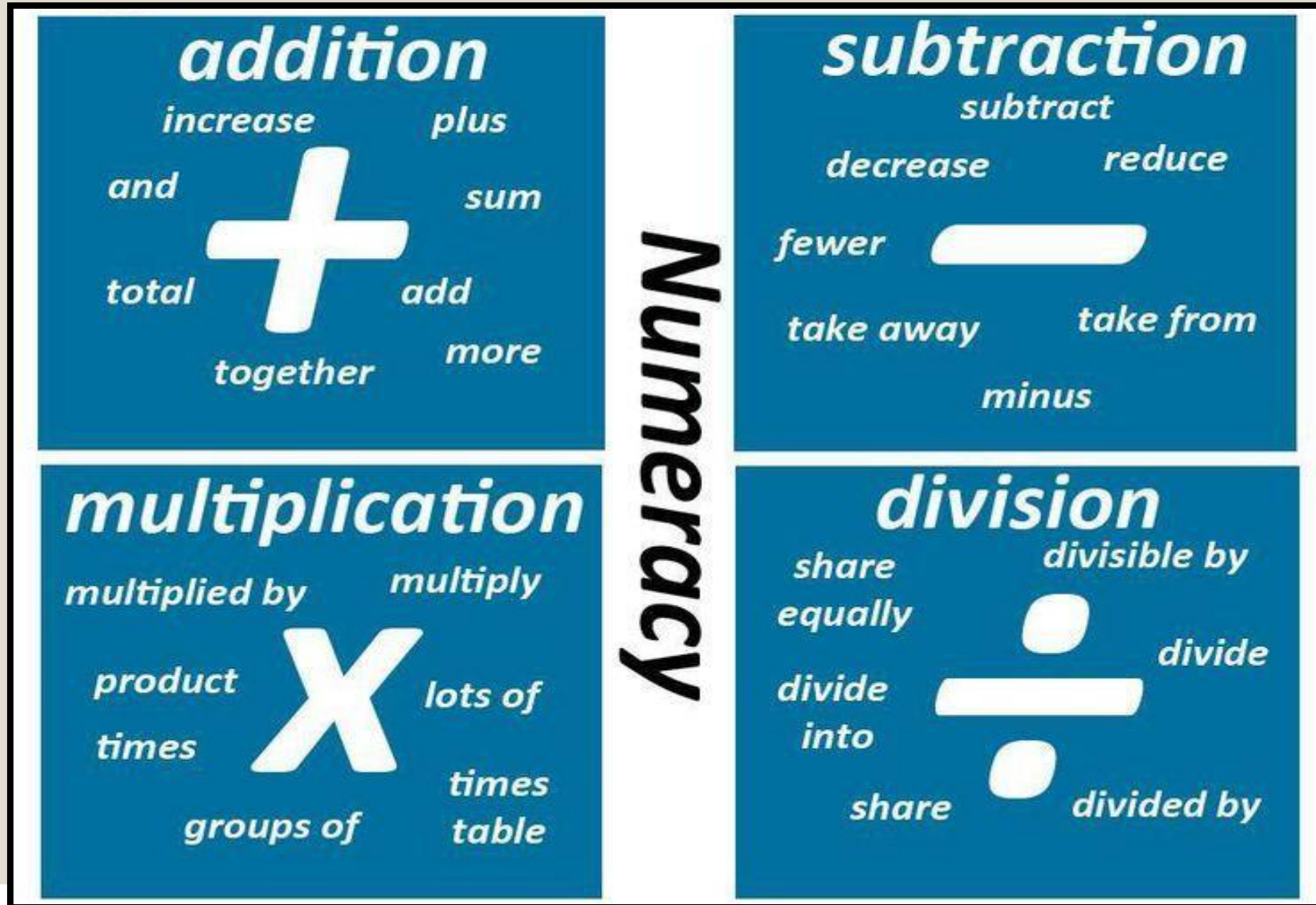


NUMBERS AND MATH CONVERSIONS



1 – one	1st – first	16 – sixteen	16 th – sixteenth
2 – two	2nd – second	17 – seventeen	17 th – seventeenth
3 – three	3rd – third	18 – eighteen	18 th – eighteenth
4 – four	4th – fourth	19 – nineteen	19 th – nineteenth
5 – five	5th – fifth	20 – twenty	20 th – twentieth
6 – six	6th – sixth	21 – twenty one	21st – twenty first
7 – seven	7th – seventh	22 – twenty two	22nd – twenty second
8 – eight	8th – eighth	30 – thirty	30 th – thirtieth
9 – nine	9th – ninth	40 – forty	40 th – fortieth
10 – ten	10th – tenth	50 – fifty	50 th – fiftieth
11 – eleven	11th – eleventh	60 – sixty	60 th – sixtieth
12 – twelve	12th – twelfth	70 – seventy	70 th – seventieth
13 – thirteen	13th – thirteenth	80 – eighty	80 th – eightieth
14 – fourteen	14th – fourteenth	90 – ninety	90 th – ninetieth
15 – fifteen	15th – fifteenth	100 – one hundred	100 th – one hundredth

$$1) 3,62 + 1,51 =$$

$$2) 0,27 + 6,13 =$$

$$3) 25 + 4,94 =$$

$$4) 51,9 + 3,057 =$$

$$5) 207,2 + 3,8 =$$

$$6) 0,48 + 0,2 =$$

$$7) 61,3 + 207 =$$

$$8) 0,004 + 0,0329 =$$

$$1) 14,3 - 2,6 =$$

$$2) 74,5 - 3,503 =$$

$$3) 0,8 - 0,25 =$$

$$4) 425 - 43,17 =$$

$$5) 8,034 - 7,34 =$$

$$6) 631,17 - 1,07 =$$

$$7) 10,273 - 5,49 =$$

$$8) 0,01 - 0,001 =$$

$$a) \frac{4}{9} + \frac{3}{5}$$

$$b) \frac{11}{25} + \frac{13}{30}$$

$$c) \frac{5}{38} + \frac{7}{19}$$

$$d) \frac{7}{18} + \frac{7}{12}$$

$$e) \frac{5}{42} + \frac{1}{7}$$

$$f) \frac{11}{21} + \frac{3}{14}$$

$$\frac{7^9 \cdot 7^5}{7^{12}} =$$

$$\frac{(3^5)^3}{3^{15} \div 3^4} =$$

$$\frac{((0,6)^3)^4}{0,6^4 \cdot 0,6^6} =$$