

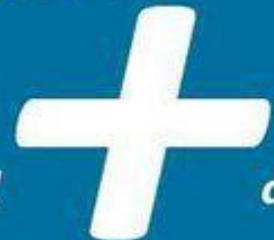
NUMBERS AND MATH CONVERSIONS

addition

increase

plus

and



sum

total

add

together

more

multiplication

multiplied by

multiply

product

times



lots of

groups of

times table

subtraction

subtract

decrease

reduce

fewer



take away

take from

minus

Numeracy

division

share

divisible by

equally

divide

divide



into

share

divided by

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

$$6) \ \frac{7}{18} + \frac{7}{12}$$

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

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

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