

Facts MLC Documentation

- There are 20 operations in the app as shown below:

#	Operation	Details	Example	Code
1	Addition	1 digit + 1 digit	$4 + 3$	BA+1+1
2	Subtraction	2 digits - 1 digit	$38 - 2$	BS+2+1
3	Multiplication	2 digits x 2 digits	52×73	BM+2+2
4	Division	3 digits / 1 digit	$234 / 6$	BD+3+1
15	Times Tables	Times Table Number 1	3×1	TT+001
6	Times Tables	Times Table Number 2	4×2	TT+002
7	Times Tables	Times Table Number 3	3×9	TT+003
8	Times Tables	Times Table Number 4	4×8	TT+004
9	Times Tables	Times Table Number 5	2×5	TT+005
10	Times Tables	Times Table Number 6	6×7	TT+006
11	Times Tables	Times Table Number 7	7×2	TT+007
12	Times Tables	Times Table Number 8	6×8	TT+008
13	Times Tables	Times Table Number 9	9×3	TT+009
14	Times Tables	Times Table Number 10	8×10	TT+010
15	Times Tables	Times Table Number 11	11×3	TT+011
16	Times Tables	Times Table Number 12	6×12	TT+012
17	Percentage	Ten percentage of tens	20 percent of 230	PT+010
18	Comparison	Comparison of integers	$34 > 7, 3 < 12$	CI+1+1
19	Fractions	Division of fractions	$3/4 \div 5/3$	FD+1+1
20	Decimals	Subtraction of decimals	$0.34 - 0.09$	DS+2+2

- The code of the operation can be used as Challenge Code in the **Plan of Action. Pdf**, for example: BA+1+1 represent *Basic Addition 1 digit + 1 digit*.
- The Plan of Action can be used to track the improvement in accuracy and speed of response over a period of time.
- The data recollection such as top score, average time and the graph must represent a reasonable period of practice (a week, two weeks, etc).