# The 1 day; Using\_\_\_\_\_\_\_\_\_\_mins

( Z - 98 ) + 74 = 47   
p + 24 - 92 ÷ 84 × 48 = 90   
Y × 30 + 66 ÷ 69 - 28 = 77   
3 × p ÷ ( 57 - 56 ) = 54   
( 27 - 14 ) ÷ 73 + p = 47

# The 2 day; Using\_\_\_\_\_\_\_\_\_\_mins

12 × 81 + 27 ÷ X - 83 = 63   
X × 17 ÷ ( 48 - 13 ) = 96   
10 ÷ 50 × ( 66 - a ) = 28   
( Y - 88 ) ÷ 23 × 27 = 19   
a × ( 73 - 60 ) = 13

# The 3 day; Using\_\_\_\_\_\_\_\_\_\_mins

Z ÷ ( 87 - 40 ) × 7 = 19   
X - 98 + 89 ÷ 27 × 79 = 70   
71 ÷ 87 - Z + 60 × 56 = 41   
a ÷ ( 9 + 94 ) × 82 - 72 = 84   
81 ÷ a + 60 - 60 = 45

# The 4 day; Using\_\_\_\_\_\_\_\_\_\_mins

78 ÷ ( 18 - a ) × 38 + 41 = 62   
a × ( 50 - 67 ) = 63   
86 × 40 ÷ 67 - p = 4   
Y - 46 ÷ 70 = 19   
( 60 - 14 ) ÷ 94 × 76 + a = 93

# The 5 day; Using\_\_\_\_\_\_\_\_\_\_mins

( 27 + 39 ) × Z = 44   
5 ÷ 50 × a = 33   
( Y + 44 ) × 20 - 2 = 41   
( 95 + 71 ) × 38 - a = 8   
23 × Y ÷ ( 75 + 75 ) - 46 = 65

# The 6 day; Using\_\_\_\_\_\_\_\_\_\_mins

( a - 64 ) + 96 × 33 ÷ 81 = 88   
( Z - 13 ) × 25 ÷ 13 = 83   
35 × 39 ÷ ( 22 + p ) = 46   
97 ÷ a + 30 = 18   
( 37 - 51 ) + 10 ÷ 3 × p = 75

# The 7 day; Using\_\_\_\_\_\_\_\_\_\_mins

13 - Z × 10 + 98 = 6   
97 ÷ X × 43 = 81   
27 × 48 + 94 ÷ X = 40   
( 49 - 89 ) ÷ Y = 91   
49 + 93 - 52 ÷ 32 × Y = 65

# The 8 day; Using\_\_\_\_\_\_\_\_\_\_mins

( p - 9 ) + 7 = 74   
69 ÷ 59 × Z - 43 = 93   
56 ÷ ( p - 49 ) + 16 × 8 = 82   
38 - 67 × Z ÷ 99 + 67 = 30   
( 95 - Y ) + 61 × 99 = 36

# The 9 day; Using\_\_\_\_\_\_\_\_\_\_mins

( 53 + 12 ) × 40 - p ÷ 84 = 99   
33 ÷ 10 + X = 23   
( 14 - X ) × 38 = 89   
95 ÷ 81 - 68 × Z = 99   
18 + 85 ÷ Z - 61 = 91

# The 10 day; Using\_\_\_\_\_\_\_\_\_\_mins

( Y - 17 ) × 18 ÷ 16 = 31   
97 ÷ ( 22 - 98 ) × X + 64 = 95   
67 ÷ ( 24 + 79 ) × Y - 57 = 62   
( p - 39 ) + 41 = 27   
X + 2 × 11 = 76

# The 11 day; Using\_\_\_\_\_\_\_\_\_\_mins

61 ÷ ( 45 - Z ) + 5 = 22   
( a - 27 ) ÷ 48 = 51   
( 73 - a ) × 15 ÷ 9 = 87   
27 + 68 × 11 - 62 ÷ Z = 38   
15 × ( 53 + 84 ) ÷ Y = 62