Challenge 25 $n \times 5$ then + 3 gives you 28 n - 3. then x 9gives you 63 n + 5, then \div 3 gives you 8 n÷6, then - 1 gives you 5 (5) n x 9, then - 3 gives you 69 n - 8, then \div 4 gives you 8 n + 4, then x 8gives you 48 n÷7, then + 2 gives you 10 n - 2then \div 8 gives you 3 (10) $n \times 5$, then - 6 gives you 9

—(Challenge 26)—
n+4
then x 7
gives you 56
<i>n</i> ÷5,
then - 2
gives you 3
3
<i>n</i> × 7, then + 2
gives you 30
4
n÷9,
then + 5
gives you 12
<i>n</i> - 3,
then × 6
gives you 54
6
n+7,
then ÷ 6
gives you 10
n÷10,
77 . 10, then - 2
gives_you 8

n+1,
then x 7
gives you 21
$n \times 9$,
then - 2
gives you 79
<i>n</i> - 4, then x 5
gives you 45
g 22 / 24 / 2