

7TH INNING MIND STRETCH

Here's How You Do It

Solve the puzzle so that each row, column, and 3x3 box has every number from 1 to 9.

Need some help? Use these hints.

A: $A+9=11$ **A=** 2

K: $4 \times K=32$ **K=** 8

R: $10-R=3$ **R=** 7

O: $9+O=15$ **O=** 6

N: $2 \times N+1=7$ **N=** 3

A: $5 \times A=10$ **A=** 2

E: $45 \div E=5$ **E=** 9

R: $3 \times R=21$ **R=** 7

O: $7-O=1$ **O=** 6

S: $8+S=9$ **S=** 1

If I can do it,
then you can
do it, too.



N=3, because 2 times 3 plus 1 is equal to 7

A=2, because 2 added to 9 is equal to 11

O=6, because 6 added to 9 is equal to 15

R=7, because if you take 7 away from 10 you have 3

K=8, because 4 times 8 is equal to 32

O=6, because if you take 6 away from 7, you have 1 left

R=7, because 3 times 7 is equal to 21

E=9, because 45 divided by 9 is equal to 5

A=2, because 5 multiplied by 2 is equal to 10

S=1, because 1 added to 8 is equal to 9

7	2	8	9	1	3	6	5	4
3	5	9	6	4	7	1	8	2
4	1	6	2	5	8	9	3	7
8	7	4	3	2	6	5	1	9
5	9	2	8	7	1	3	4	6
6	3	1	5	9	4	7	2	8
9	8	5	7	3	2	4	6	1
1	6	3	4	8	9	2	7	5
2	4	7	1	6	5	8	9	3