## Thanksgiving MathDoku

The rules of Mathdoku are similar to those of the famous KenKen puzzles.
Fill The Grid with The digits 1 TO 4, WHERE EACH NUMBER MAY ONLY Appear Once IN A ROW, COLUMN OR OUTLINED BLOCK (CAGE). THE CAGES CONTAIN A PRINTED MATH Operator and a target number. Use The numbers and The operators in each CAGE, SO THAT THE RESULT EQUALS THE TARGET NUMBER.

| $3 \div$ |  | $2-$ |  |
| :--- | :--- | :--- | :--- |
| $9+$ | $12 \times$ | $2-$ |  |
|  |  |  | $2 \div$ |
|  | $6+$ |  |  |
|  |  |  |  |



| $1-$ | $8+$ |  |  |
| :--- | :--- | :--- | :--- |
|  | $16 \times$ |  | $6 \times$ |
|  |  | $6+$ |  |
| $2-$ |  |  |  |


| $2 \div$ |  | $32 \times$ | $1-$ |
| :--- | :--- | :--- | :--- |
| $12 \times$ |  |  |  |
| $1-$ | $4 \div$ |  |  |
|  |  | $2-$ |  |

## Answers

The rules of Mathdoku are similar to those of the famous Kenken puzzles.
Fill The Grid with The digits 1 TO 4, WHERE EACH NUMBER MAY ONLY Appear Once IN A ROW, COLUMN OR OUTLINED BLOCK (CAGE). THE CAGES CONTAIN A PRINTED MATH OPERATOR AND A TARGET NUMBER. USE THE NUMBERS AND THE OPERATORS IN EACH CAGE, SO THAT THE RESULT EQUALS THE TARGET NUMBER.

| 1 | 3 | 2 | 4 |
| :--- | :--- | :--- | :--- |
| 2 | 4 | 1 | 3 |
| 4 | 1 | 3 | 2 |
| 3 | 2 | 4 | 1 |



| 2 | 3 | 1 | 4 |
| :--- | :--- | :--- | :--- |
| 3 | 1 | 4 | 2 |
| 1 | 4 | 2 | 3 |
| 4 | 2 | 3 | 1 |


| 1 | 2 | 4 | 3 |
| :--- | :--- | :--- | :--- |
| 4 | 3 | 1 | 2 |
| 3 | 1 | 2 | 4 |
| 2 | 4 | 3 | 1 |

