

Multiplication

Each player will need a different colour pencil.

On your turn, choose 2 numbers, one from each box. Find the answer for your multiplication and your partner will check your answer. If your answer is correct, locate it and colour the hexagon with your colour.

The winner is the person to connect 4 hexagons in a line.

90,569 447,120 241,721 118,289
452,422 339,438 128,216 635,316 44,321
320,760 62,744 695,244 218,240 111,780 173,811
498,762 228,420 548,682 177,284 277,020 221,398 411,440
250,976 770,080 293,151 284,761 155,496 127,182
604,560 473,156 885,592 109,839 355,179
154,160 430,749 180,048 388,800

4-digit numbers

1927 2728 5143
4860 7557 9626

2-digit numbers

47 92 23
80 57 66

Division

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On your turn, choose 2 numbers, one from each box. Find the answer for your division and your partner will check your answer. If your answer is correct, locate it and colour the hexagon with your colour.

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4-digit numbers

1927 8050 5143
4860 7469 9626

1-digit numbers

4 9 3
8 7 6

Addition

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On your turn, choose 2 numbers, one from each box. Find the answer for your addition and your partner will check your answer. If your answer is correct, locate it and colour the hexagon with your colour.

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14,158 15,112 12,125 8935

11,251 6002 13,701 12,786 9218

17,095 15,693 17,269 10,968 10,110 13,043

17,365 18,941 15,652 8035 14,175 14,458 16,233

12,503 8200 12,683 11,544 11,242 7917

4984 15,734 11,107 17,809 10,526

16,784 13,326 12,074 9570

4-digit numbers

1927 8050 5143
4860 7469 9626

4-digit numbers

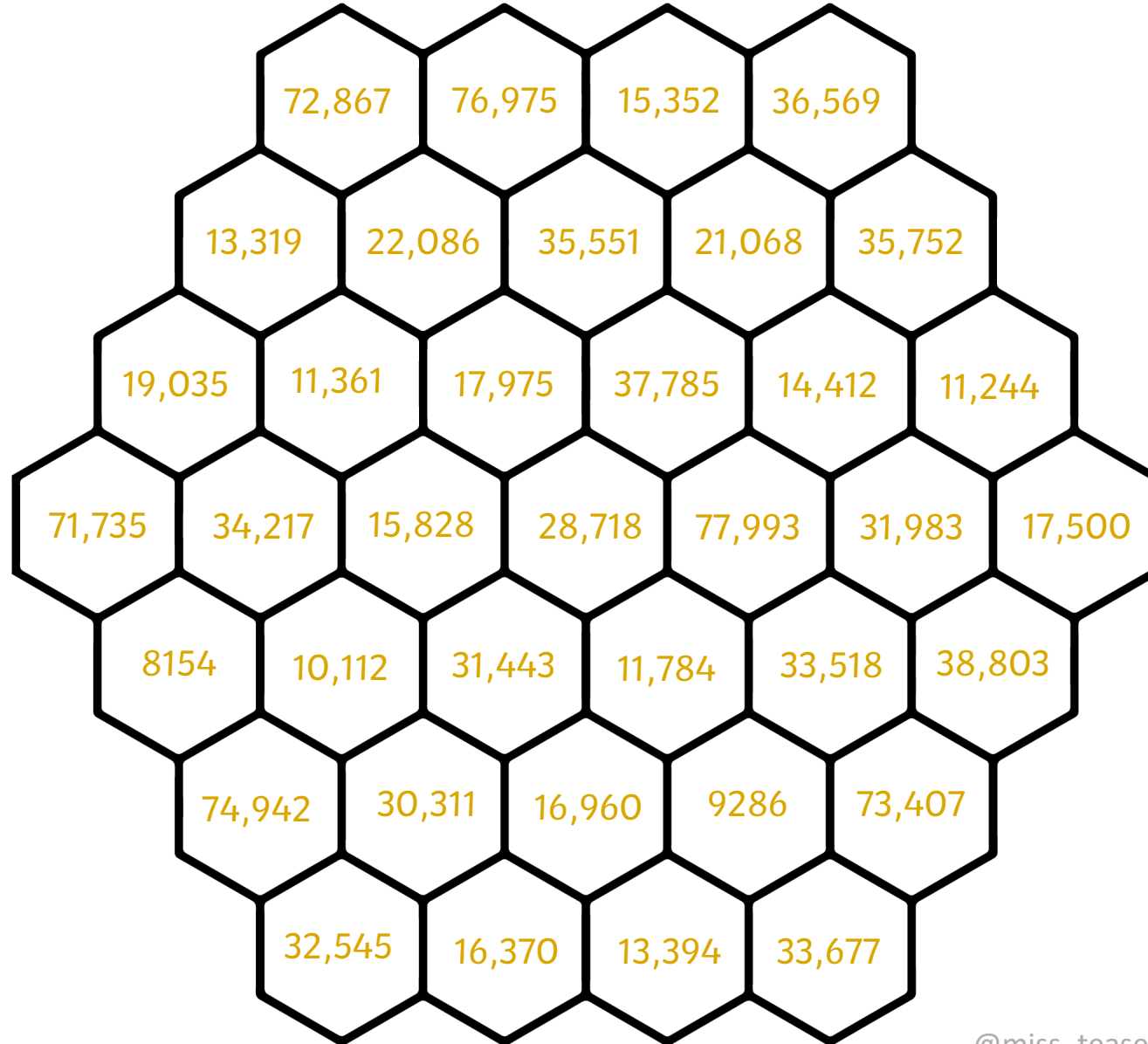
4075 9315 3057
8183 7643 6108

Subtraction

Each player will need a different colour pencil.

On your turn, choose 2 numbers, one from each box. Find the answer for your subtraction and your partner will check your answer. If your answer is correct, locate it and colour the hexagon with your colour.

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5-digit numbers

19,427 81,050 25,143

41,860 17,469 39,626

4-digit numbers

4075 9315 3057

8183 7643 6108

Multiply & Divide by 10, 100 & 1000

Each player will need a different colour pencil.

On your turn, choose 2 numbers, one from each box. Find the answer for your calculation and your partner will check your answer. If your answer is correct, locate it and colour the hexagon with your colour.

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A large hexagonal grid containing various numbers. The numbers are arranged in a honeycomb pattern. The numbers are: 170, 34.506, 1.9415, 2891, 0.02891, 19.415, 108.0, 372,000, 19415, 37.2, 289.1, 0.17, 108,000, 0.34506, 17,000, 194,150, 1.08, 10,800, 2.891, 3450.6, 3720, 345,060, 37,200, 0.2891, 1,941,500, 1700, 0.0372, 194.15, 1.7, 34,506, 3.72, 3.4506, 28,910, 0.372, 1,080,000, 10.8, 0.017.

Garden of Numbers

17 372 1080
28.91 345.06 1941.5

Garden of Operations

$\times 10$ $\times 100$ $\times 1000$
 $\div 10$ $\div 100$ $\div 1000$

Adding Fractions

Each player will need a different colour pencil.

On your turn, choose 2 numbers, one from each box. Find the answer for your addition and your partner will check your answer. If your answer is correct, locate it and colour the hexagon with your colour.

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$\frac{4}{3}$	$\frac{81}{56}$	$\frac{16}{15}$	$\frac{27}{20}$			
$\frac{9}{14}$	$\frac{17}{12}$	$\frac{4}{4}$	$\frac{11}{28}$	$\frac{9}{10}$		
$\frac{6}{5}$	$\frac{13}{12}$	$\frac{5}{6}$	$\frac{5}{7}$	$\frac{11}{8}$	$\frac{59}{42}$	
$\frac{3}{3}$	$\frac{59}{40}$	$\frac{67}{40}$	$\frac{37}{24}$	$\frac{5}{4}$	$\frac{7}{12}$	$\frac{19}{21}$
$\frac{26}{35}$	$\frac{5}{5}$	$\frac{17}{21}$	$\frac{43}{30}$	$\frac{34}{35}$	$\frac{9}{8}$	
$\frac{13}{20}$	$\frac{31}{20}$	$\frac{17}{15}$	$\frac{33}{35}$	$\frac{49}{30}$		
$\frac{37}{28}$	$\frac{14}{15}$	$\frac{3}{2}$	$\frac{18}{42}$			

Fractions

- | | | |
|---------------|---------------|---------------|
| $\frac{1}{2}$ | $\frac{3}{5}$ | $\frac{4}{7}$ |
| $\frac{2}{3}$ | $\frac{1}{4}$ | $\frac{4}{5}$ |

Fractions

- | | | |
|---------------|---------------|---------------|
| $\frac{5}{6}$ | $\frac{3}{4}$ | $\frac{1}{3}$ |
| $\frac{1}{7}$ | $\frac{7}{8}$ | $\frac{2}{5}$ |