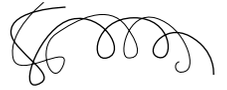


To solve this puzzle, use the clues to fill each grid with each of the digits from 1 to 9 with no repeats. Each clue represents a portion of the 3x3 grid. Some clue pieces overlap in the solution.

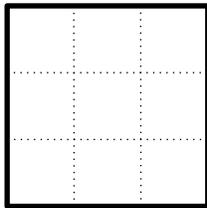
This puzzle is perfect for a coffee break, boring day at work, or a bus ride home.



Custom Puzzles
can be
Made to Order
for you

- ★ Book
- ★ Magazine
- ★ Newsletter
- ★ Cereal Box
- ★ and more!

Problem 1



2 3

2
?
6

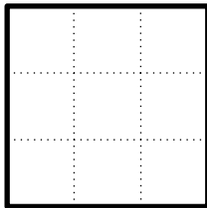
?
sum:
24
?

? sum:
9 ?

? sum:
14 ?

1
5

Problem 2



9
?
7

?
sum:
12
?

? sum:
3 ?

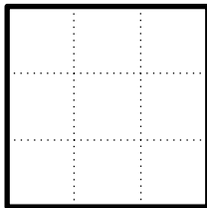
2 ? 4

1
8

3
4



Problem 3



?
7
2

? sum:
18 ?

3 9

1 3

? sum:
5 ?

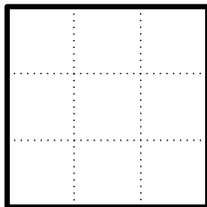
6
5

Was this fun?

Let me know:

davmillar
@
gmail.com

Problem 4



1
5

9
6

2 ? 4

7 1

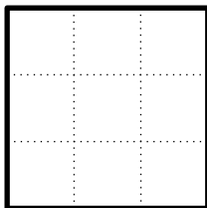
8
3

? sum:
4 ?

Puzzles by
David Millar
See more at
thegriddle.net



Problem 5



?
sum:
21
?

2
?
5

? sum:
20 ?

4 8

7 1

6 9

? sum:
6 ?

8
6