

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.



Print me to solve later!

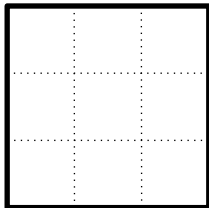


Puzzles by
David Millar

See more at
thegriddle.net



Problem 1



1	6
---	---

2
?
7

?
sum: 13
?

?	sum: 13	?
---	------------	---

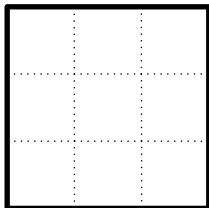
5	4
---	---

5
8

?	sum: 6	?
---	-----------	---

6
4

Problem 2



2
?
6

?	sum: 9	?
---	-----------	---

9	?	1
---	---	---

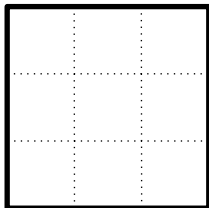
?	sum: 14	?
---	------------	---

6	5
---	---

4
1



Problem 3



?
sum: 17
?

7
?
1

?	sum: 19	?
---	------------	---

2	8
---	---

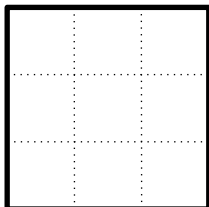
?	sum: 17	?
---	------------	---

4	3
---	---

9
5

8
6

Problem 4



2
?
9

?	sum: 21	?
---	------------	---

6	4
---	---

?	sum: 12	?
---	------------	---

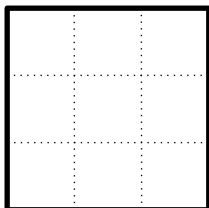
3
5

8
6

?	sum: 6	?
---	-----------	---

?	sum: 4	?
---	-----------	---

Problem 5



1
?
7

?	sum: 18	?
---	------------	---

8	1
---	---

?	sum: 5	?
---	-----------	---

3	5
---	---

3
2

4
6

