February 11, 2022

2 =

44

https://thegriddle.net · @ thegriddle

21

24

https://l.puz.fun/0940b

24

41

34

4+

44

24

2 ⇒ 1 ⇒

34

31

14

2⇒

3⇒

2 = 1 =

24

21

2⇒

Puzzle B

3 ⇒ 3 ⇒

2⇒

41

24

3 =

14

Instructions

Shade some squares in the grid so that all unshaded clues accurately display the number of shaded squares in the direction of the arrow. If a shaded square contains a clue, it may be either true or false. No two shaded squares may share a side, and all of the unshaded squares must form a contiguous region within the grid.

			1 			2=		
1⇒		0 →		2₽				01
					24		11	11
	3⇒			01		3♣		
4⇒			1+		11			4
		31		2₩			3+	
1+	1#		2⇒					
0+				01		0+		1=
		2⇒			1⇒			

Puzzle A				http	https://l.puz.fun/0940a				
		24	2+	2⇒					
11	11						4+	1+	
24	1₩			0⇒					
		21				3 ←			
		3⇒				2+			
		3⇒				2₽			
				0+			1₩	14	
41	1=						24	11	
				2=	2⇒	21			

1=		24					34
			11	11			
	1⇒						
3⇒		21	2=		2=	2₩	
21	2⇒		2₽	2⇒		4	4+
					1=		1+
		1₽	14				3 ←
				2⇒		11	
	3⇒	3⇒	1 → 2 ± 2 ÷ 2 ÷	1 † 1 † 1 † 1 † 1 † 1 † 1 † 1 † 1 † 1 †	1	1	1

34 34 2⇒ 4⇒ 21 2⇒ 1⇒ 1 🖛 24 24 24 3 🛊 4 ★ 3 ★ 3 4 3 4 21 31 Puzzle C Puzzle D https://l.puz.fun/0940d https://l.puz.fun/0940c 1 ₹ 1 ⇒ 2 ← 2 → 2⇒ 2424 01 24 2⇒|0↓ 0424 21 0 2 ★ 2 ➡ 24 41 2 ← 2 ⇒ Puzzle E https://l.puz.fun/0940e Puzzle F https://l.puz.fun/0940f

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