

abcd
efgh

RP: 2 HP: 2

RP: ? HP: ?

1 RP1: ~~efgh~~ R: 1 RP: 2 1

$\frac{2-2}{2-4} = 1 + 0.5$
 0.5

efgh RP: 1

~~efgh~~ 2.2.6.5 =

FASC^h ZRAMM^h | FASC 2051

abcd
efgh

abgh
 efcd

abcd

efgh

4	0
0	0
2	2
0	4

→ Escudiamo abcd

→ Escudiamo efgh

0 ?

0 1

? 0

! ?

1. abcd
2. efgh

	a	b	c	d	e	f	g	h
	0	x			0	4	x	
	0	x			4	x	0	
$2+y = 4-x$	0	x			4	x		
	?	0			0	?		
	2	0			?	0		
	?	0			?	?		
	?	?			0	?		
	?	?			?	0		
	?	?			?	?		

Also not for

22A1B01A

a b c d 0 3 b e g h 2 2

$$lp \ y \neq 0 = 1$$


$$lp \ m \neq 0 = 0.5$$

$$lp \ y \neq 0 \ \& \ q \neq 0 = 1.2$$

$$lp \ y \neq 0 \ \& \ o \neq 0 = 1.1$$

$$lp \ m \neq 0 \ \& \ o \neq 0 = \underline{\underline{0.2}}$$

$$lp \ m \neq 0 \ \& \ o \neq 0 = 0.5$$


 $-SQ_{27}$ - exact redf-dm effh
 1000

$-C_{24}$
 p

-1000

~~$[C_{24}]$~~
 D

$[P_p] \rightarrow \dim 32 (8 \times 4000)$

$b_1 = -0.6$

b_7

b_3

b_4