$\qquad$
$\qquad$

## crux1



## Across

2. A person born in year 2 BC got married at age 25. What year did the person get married.
3. The value of " $X$ ": $11-X=$ 8
4. What number you subtract from 23 to get -4
5. $4+(-1)-(3)-(6-8)$
6. Bonus points if early
7. Elevator gets to level 9 by going up 3 levels. What level was it?
8. Opposite of $[(3+5)-(8-1)]$
9. $6+\{4-[17-(4)(4)]+3\}-5$
$+(3+1)$ - 8
10. The opposite of $(-14)+8$
11. (-68/4) - (-18)
12. 5-[-10 + 5-2]
13. The value of "X": (-2) (-3)
(4) $=6 X$
14. Body temperature in deg

Celcius is 37 . Convert to
8. Opposite of
[(-12)(3)+18/[-12/14]
10. $2[(-12+36) / 6+(8-5)$
/ ( -3 )]-6
12. $(7-2+4)-(2-5)+1$
17. The opposite of - [ (-4) -$(-8)+(-2)]$
Farenheit deg using $\mathrm{F}=(9 / 5) \mathrm{C}++1-2$
32
Down

1. Number you add to (-18) and equals 5
2. Absolute value of (-7) (4)
