



OUT!

$$X^2 = X^3 - 5 + \frac{1}{2}$$
$$2 + 7 \cdot X = 1$$

$$Y \cdot X - \frac{3}{7} = 72 \frac{1}{2}$$

$$X \left( \frac{4}{5} X \cdot 2 \right)$$

$$7X \div Y =$$

$$\frac{2}{3} + 7y = (\sqrt{10})$$

$$X \left( \frac{4}{5} X \right)$$

$$\frac{3}{4} \cdot X$$

x2

10/10

## Resumo de Batman: War Games Book 2

In this new edition of the second act of the classic Batman epic, Gotham and its underworld are in chaos after a string of violence has rocked the city to its core.

It's up to Batman—with the help of his superhero allies and the GCPD—to keep Gotham from plunging further into the depths of depravity! This new edition includes Detective Comics #798, Batman: Legends of the Dark Knight #183, Nightwing #97, Batman: Gotham Knights #57, Robin #130, Batgirl #56, Catwoman #35-36 and Batman #633

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