FIND A MATCH

Solve any equation in the top block and find the solution in the bottom block. Transfer the word from the top box to the corresponding bottom box. Keep working and you will spell out a fission story.

WAS THERE TO NOT -14 = x + 2 (12) 6 = -34 + x (13) -41 = x - 23 (14) 11 = x - (-7) WORLD OF A OR x - 20 = -8 (17) -13 + x = -18 (18) 21 = 46 + x (19) 12 = x - (-9) ARE WHETHER IN DECIDE x - (-22) = 40 (22) -8 = x + 39 (23) 13 = x - 25 (24) -6 + x = -16 CRACK ATOM TRYING SPLITTING X = -24 X = -73 X = -18 X = -33 x = 12 X = 22 X = 38 X = -16 X = -47 X = 24 X = 41 X = -10 X = -47 X = 24 X = -46 X = 26	25	25	35					# 21		16				6	15	
THERE TO NOT 6 = -34 + x OF OF A OF A A OR -13 + x = -18 (18) 21 = 46 + x (19) 12 = x - (-7) DECIDE NOT ATOM TRYING X = -7 X = -18 X = -25 X = -26 X = 24 X = -46 X = -26 X = 26 X = -30 X = -10	11	11		11		F 52 5	CRACK	× I	ARE		WORLD	1) $-14 = x + 2$	WAS	(6)x - (-8) = 32	ARE	$) \times + 15 = 8$
TO NOT -41 = x - 23			ll ll		x = -7	THE THE			WHETHER	-13 + x =	OF	(12) 6 = -34 + x	THERE	(7)x - (-21) = -3	THE	$(2)^{-14} + x = 23$
NOT 11 = x - (-7) OR 12 = x - (-9) DECIDE 6 + x = -16 SPLITTING x = -33 x = -16 x = -29 x = -29 x = 26	П	11	x = 38	11	x = -18	死。	TRYING		Z		Α		TO	(8) x - (-45) = 16	STILL	(3) $x - 13 = 9$
THE (15)-5 = $x - (-2)$ LOT (20) $x + (-17) = 0$ PEOPLE WISE $x = 40$ $x = 15$ $x = 37$ $x = 18$	x = 26		x = -29		x = -33		SPLITTING		DECIDE		OR		NOT	9x + (-17) = 24	WHO	(4) x - 2/ = -12
	x = 18	$\mathbf{x} = 37$	χ ω	x = 15	x = 40		WISE	$25 \times -31 = -5$	PEOPLE	$20 \times (-17) = -1$	LOT	$(15)^{-5} = x - (-28)$	HE	$\bigcirc 26 + x = -4$	Α	$(5) \times - / = -53$

Difference Announcer? Between A Yam and

THE ANSWER TO THIS IMPORTANT QUESTION IS WRITTEN IN CODE AT THE BOTTOM OF THE PAGE. TO DECODE:

Solve any equation below. Each time the solution appears in the code, write the letter of that exercise above it. Keep working and you will discover the answer to the title question.

(E) $15 + n = 4$ (R) $-8 + x = -43$ (L) $18 + u = -7$ (A) $-51 + x = -17$	(H) $\mathbf{x} + 9 = -5$ (D) $\mathbf{x} + 13 = 25$ (O) $\mathbf{t} + (-6) = 18$ (U) $\mathbf{y} + (-14) = -1$
(W) $\mathbf{c} + 36 = 12$ (N) $48 + \mathbf{x} = 91$ (M) $\mathbf{x} + (-5) = -22$ (T) $-13 + \mathbf{y} = 29$	

CODED ANSWER