Write the letter of the scale that matches each sentence. Which scale is used twice?

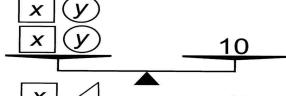
1	John	X	is 2 years older
	than Gia		is 2 years older

- \_ 2. Mohammed X is 2 years younger than Hawa (y).
- \_\_ 3. Jen's X and Danny's

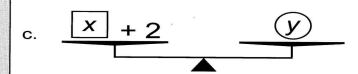
  Y ages together make
  10 years.
- 4. Double Brian's y age to have Liz's X.
- \_\_\_5. Together Joseph X and Ellen y are 2 years shy of 10.
- \_\_\_\_6. Take 2 years away from Larissa's X age and you have Lauren's y
- \_\_\_\_7. Double Siong's X and Quang's Y ages and together they will be 10.
- \_\_\_\_ 8. Half of Jane's X age, added to itself, is 10.

Used twice: \_

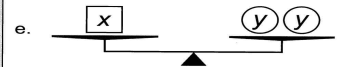
a.



b. X /1/2x \_\_\_\_\_



d. <u>y + 2</u> x



f. 10 x y

