$$A[] = \frac{1}{\sqrt{2}} \frac{1}{\sqrt{2}}$$

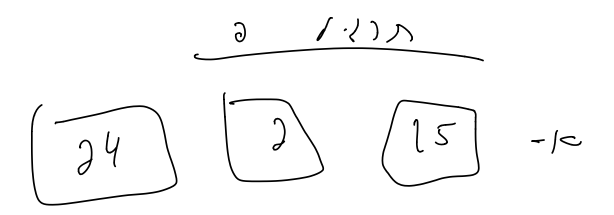
$$for(i=0; ic=X/2; i+=2)$$

$$b = A[i];$$

$$A(i) = A[h-i];$$

$$A(h-i) = A[i];$$

(10), o C r ( L p C. d (20)) a 35 200 (1000 2/c) Laed 19042 MC LYNI 1)(C) (3) (3) (3) ~~~ (C, E(V € 1)15 (1/2~ 6( Lac 2010) 15 Joon e Jol. ~ Joh ⊆ (くんし)く く) しんしん 1904 L 4.56 DA 2.00) (2) シトコル



$$34 = 2$$

$$24 > 2$$

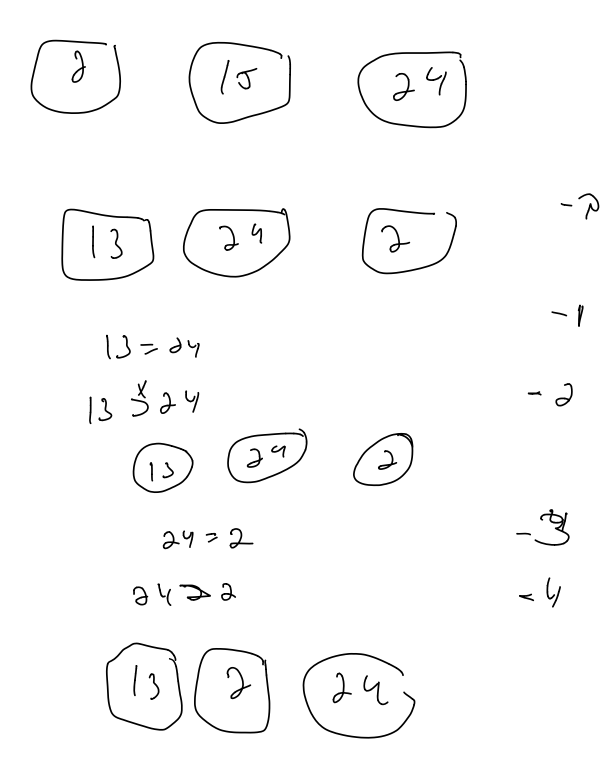
$$34 = 3$$

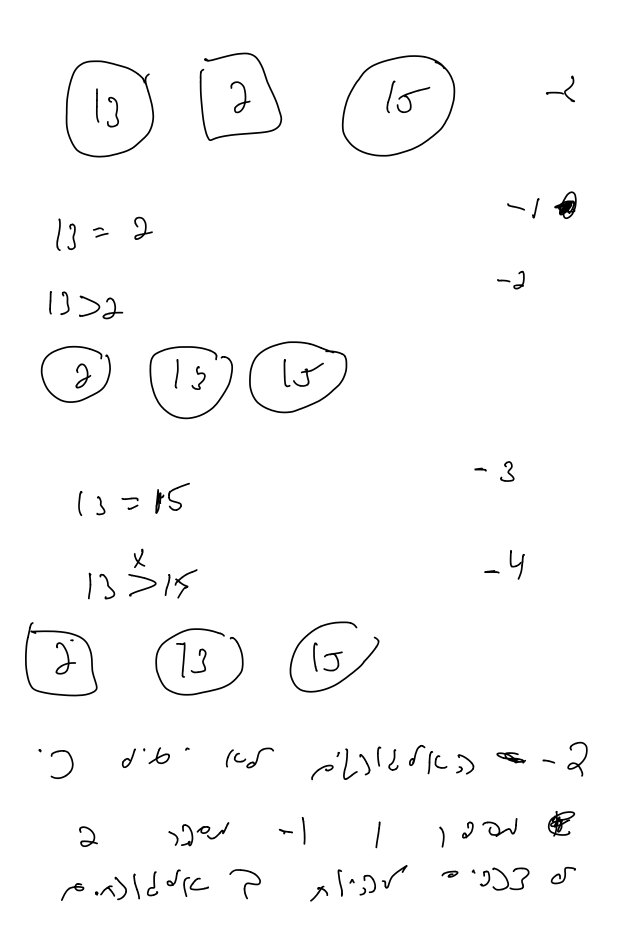
$$34 = 3$$

$$34 = 13$$

$$34 > 15$$

$$34 > 15$$





## 3 (1)

26,000 2