

$$l1 = \{1, 2, 3, 4, 6, 8, 12, 24\}$$

$$1.24 = 2.12 = 3.8 = 4.6 = 6.4 = 8.3 = 12.2 = 24.1$$



$$\text{ögesayısı} = E\check{e}rsay(x > 0, l1)$$

$$8 = E\check{e}rsay(x > 0, l1)$$



$$c = S\ddot{u}rgü(<En\ k\x{fcl}ç\x{fcl}k>, <En\ b\x{fcl}y\x{fcl}k>, <Art\x{fcl}s>)$$

$$c = S\ddot{u}rgü(1, \text{ögesayısı}, 1)$$



$$a = \ddot{O}ge(l1, \textcolor{red}{c})$$

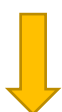
Örneğin $c = 6 \rightarrow a = 8$ 'dir.



8'in diğer çarpanı 3 olmalı.

$$e = \text{ögesayısı} - c + 1$$

$$e = 8 - 6 + 1 = \textcolor{red}{3}$$



$$b = (l1, \textcolor{red}{e})$$

$$3 = (l1, \textcolor{red}{3})$$