
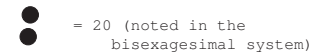





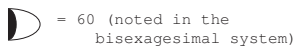
or:


$$\text{Diagram 1} = \frac{1}{3} \text{Diagram 2}$$

10

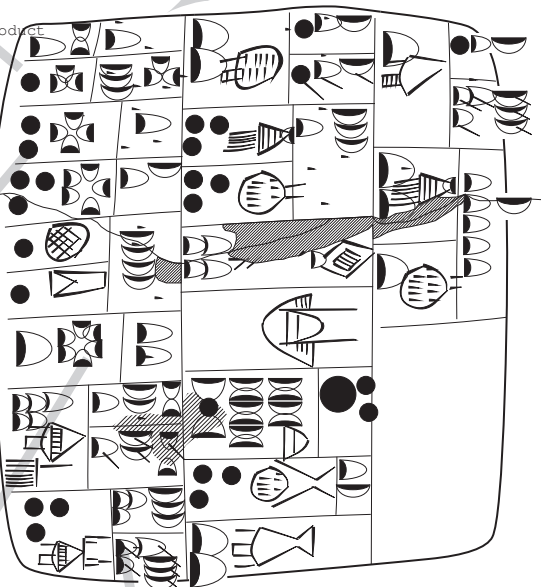
 = grain product
$$\text{Four-lobed shape} = \frac{1}{4} \text{ Semi-circle} = \frac{1}{20} \text{ Teardrop shape}$$

 = amount of barley  
groats necessary  
for 2 


 = grain product


A diagram showing a cross-like shape (a square with rounded corners) on the left, followed by an equals sign and the fraction  $1/6$ . To the right of the fraction is a semicircle. Further right is the fraction  $1/30$ , followed by an equals sign and a lens-shaped region (a circle with a vertical chord).

$\mathcal{B}$  = amount of barley  
groats necessary  
for 6000


$$\mathbb{B} = 5$$

 = large (or "[for a] big [man]")

 = jars of a certain type of beer

 = amount of necessary barley groats

$$\frac{1}{2} = \text{amount of necessary malt}$$