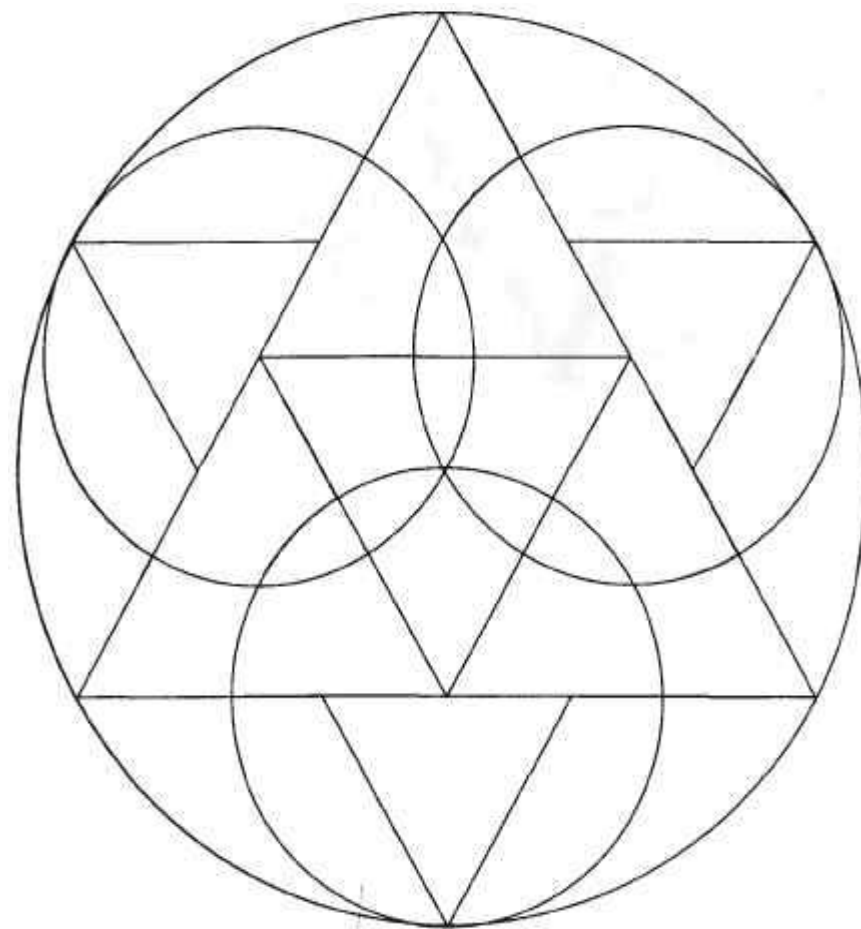


Сколько же тут  
треугольников?



- $8+3+2=13$

- $36+64=100$

- $1+2+3+4+5+6+7+8+9=44$

- $5+(38+45)=5+83=88$

The background consists of several overlapping, torn pieces of yellow sticky notes on a white surface. Each note contains a simple arithmetic problem written in various colors of marker. The notes are scattered around the central text, creating a collage-like effect. The central text is written in a bold, black, serif font on a white background with faint horizontal lines.

**Сумма трёх и более  
слагаемых**

$$7 \div 2 = 2$$

$$3 + 3 = 6$$

$$6 = 1$$

$$+ \frac{3}{8}$$

$$+ \frac{4}{4}$$

$$+ 5 = 2$$

$$7 - 2 = 5$$

$$9 - 3 = 6$$

$$\frac{10}{5} = \frac{15}{5}$$