

## Шифр: 171

Задача № 1, аркуш № 1

$$1) 5\text{mi} + \text{nga pya}$$

$$2\text{mat} + 5\text{pya}$$

$$2) \text{nga mi} + 4\text{nga pya}$$

$$2\text{mi} + 2\text{mat}$$

$$3) 2\text{nga mi} + \text{mat}$$

$$3\text{mat} + \text{nga mi}$$

Оние  $\text{nga mi} = 2\text{mat}$

Оние 3 тобар көшүе  $5\text{mat}$

$$1\text{-ий} + 2\text{-ий} =$$

$$= 5\text{mi} + \text{nga pya} + \text{nga mi} + 4\text{nga pya} =$$

$$= 5\text{mi} + \text{nga pya} + 2\text{mi} + 2\text{mat} =$$

$$= 2\text{mat} + 5\text{pya} + \text{nga mi} + 4\text{nga pya} =$$

$$= 2\text{mat} + 5\text{pya} + 2\text{mi} + 2\text{mat} =$$

$$= 5\text{mi} + 5\text{nga pya} + \text{nga mi} =$$

$$= 4\text{mi} + \text{nga pya} + 2\text{mat} =$$

$$= 4\text{mat} + 5\text{pya} + 4\text{nga pya} =$$

$$= 4\text{mat} + 5\text{pya} + 2\text{mi} =$$

$$= 15\text{ nga pya} + \text{nga mi} =$$

$$= 15\text{ nga pya} + 2\text{mat} =$$

$$= 4\text{mat} + 5\text{pya} + 2\text{mi} =$$

$$= 4\text{nga pya} + 5\text{pya} + 2\text{nga mi}.$$

$$\& \text{nga pya} > \text{pya}$$

$$\text{nga mi} > \text{mi}$$

$$4\text{nga pya} + 5\text{pya} > 1\text{mat} \text{ оние.}$$

$$1\text{-ий} + 2\text{-ий} \text{ тобар} > 3\text{-ий.}$$

Правила:

$$1) 2\text{mat} = \text{nga mi}$$

$$2) \text{mi} = 2\text{nga pya}$$

$$3) 1\text{mat} = 5\text{pya} + \text{nga mi}$$