

The background of the slide features three pencil sketches of basic geometric forms. On the left is a cylinder, shown in a three-quarter view with shading to indicate its rounded surface. In the center is a sphere, also rendered with shading to show its three-dimensional form. On the right is a cube, drawn in a perspective view with clear lines for its edges. The sketches are light and delicate, typical of a preliminary drawing or study.

# Основы рисунка

- **Рисунок** — изображение на плоскости, созданное средствами графики.

```
graph TD; A[Рисунок] --- B[Набросок]; A --- C[Конструктивный]; A --- D[Академический]
```

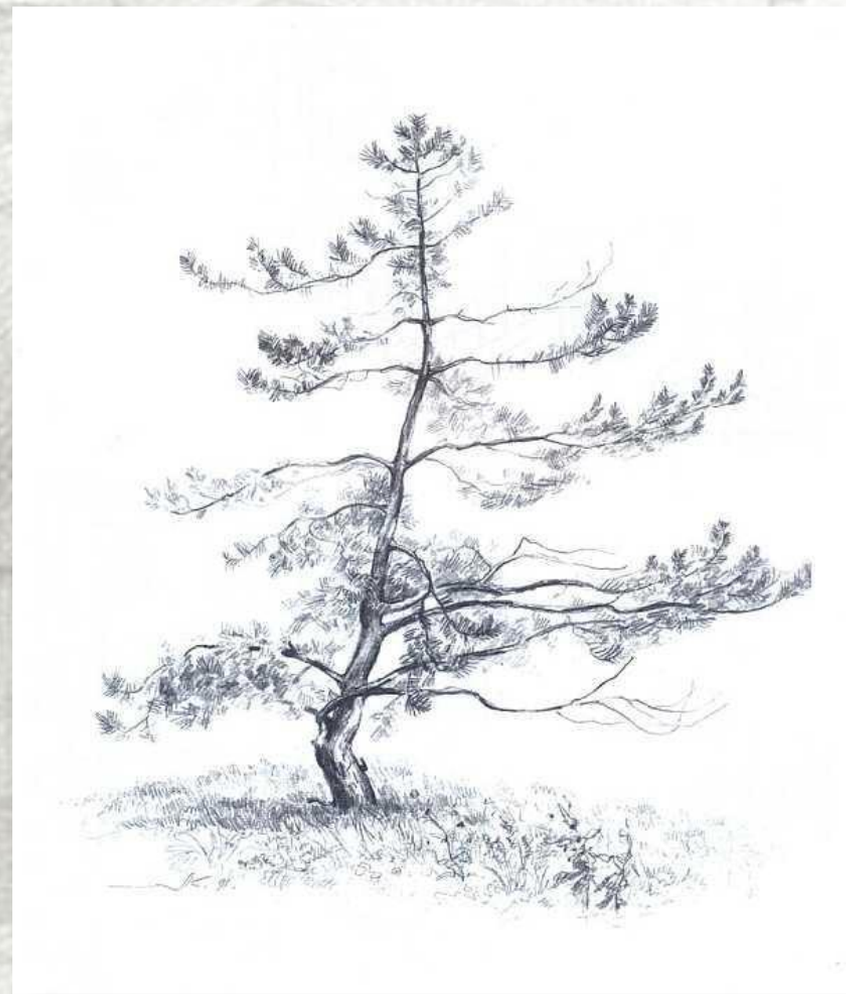
Рисунок

Набросок

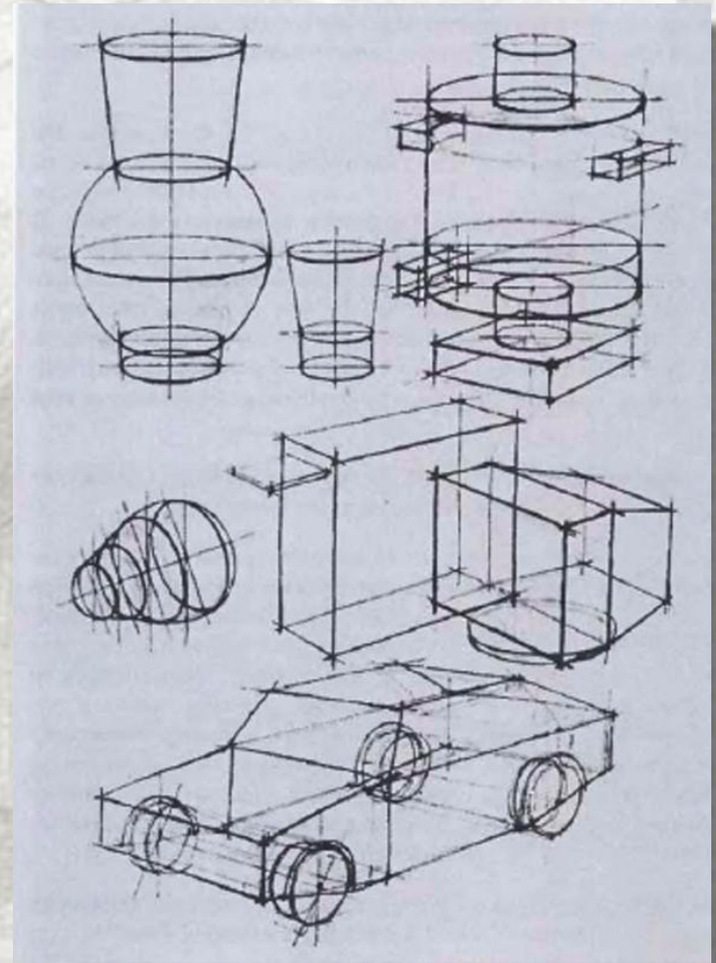
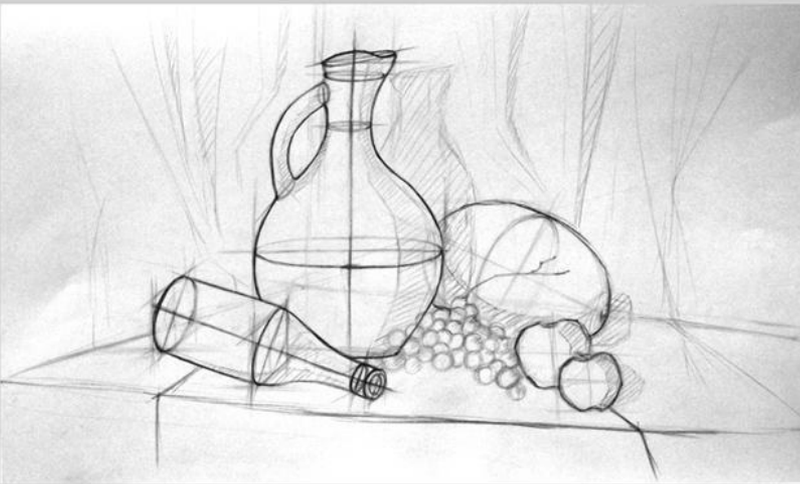
Конструктивный

Академический

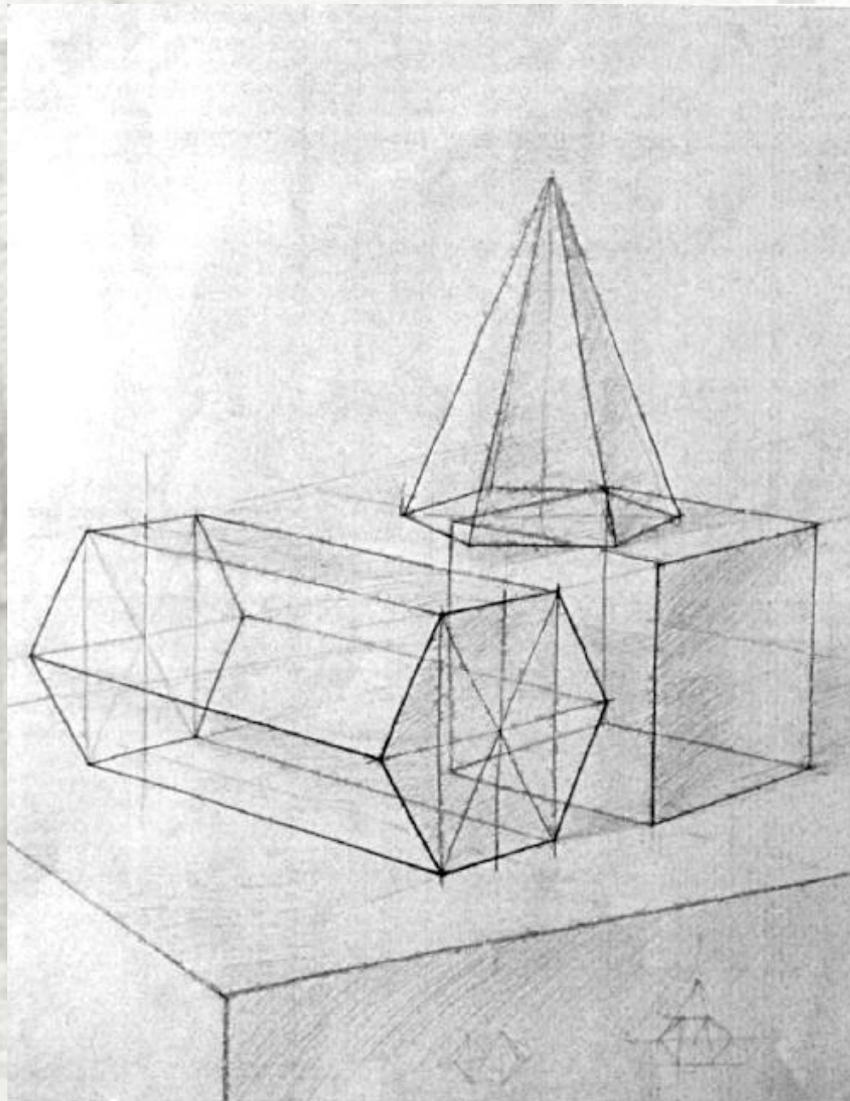
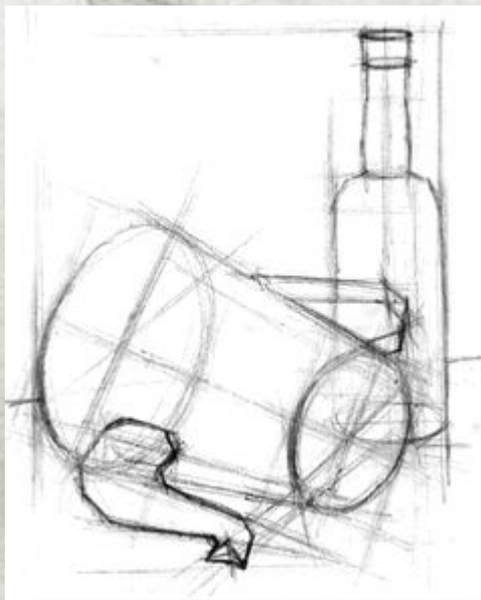
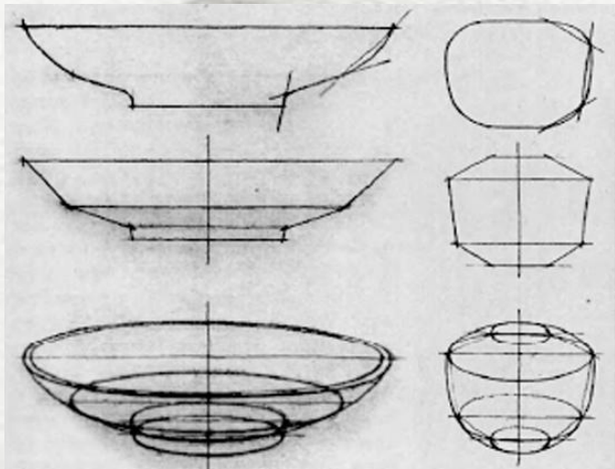
# Набросок



# Конструктивный рисунок



# Конструктивный рисунок

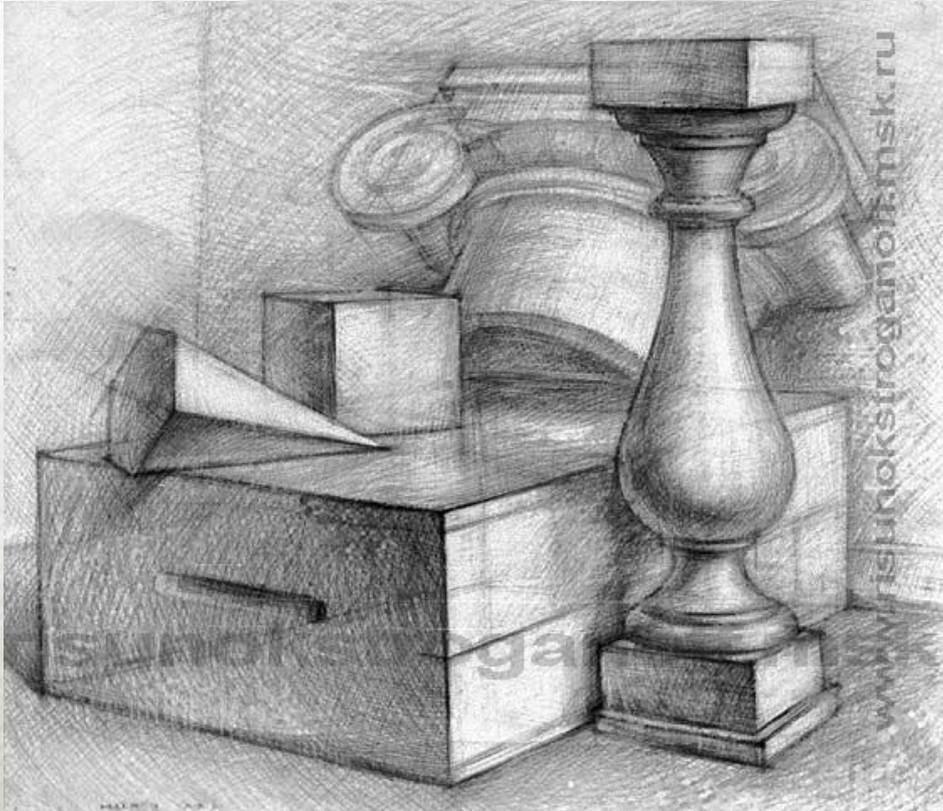


# Академический рисунок

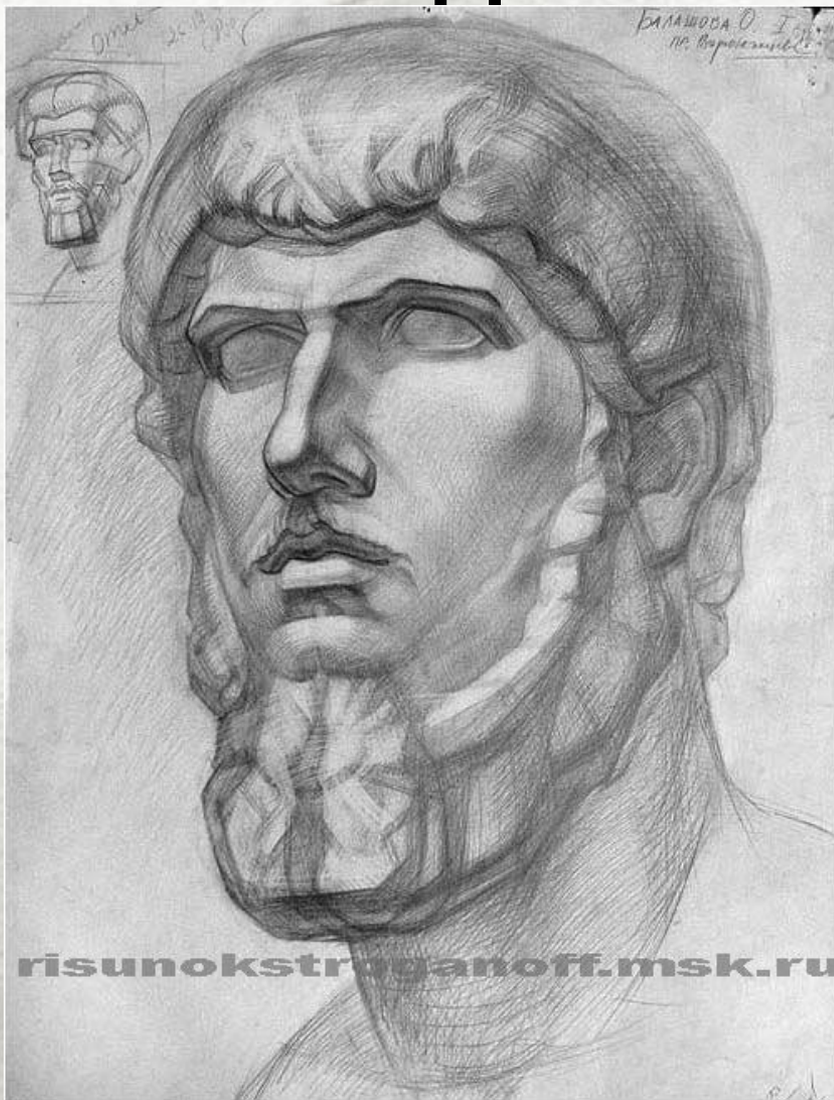


Курс Академического рисунка

# Академический рисунок



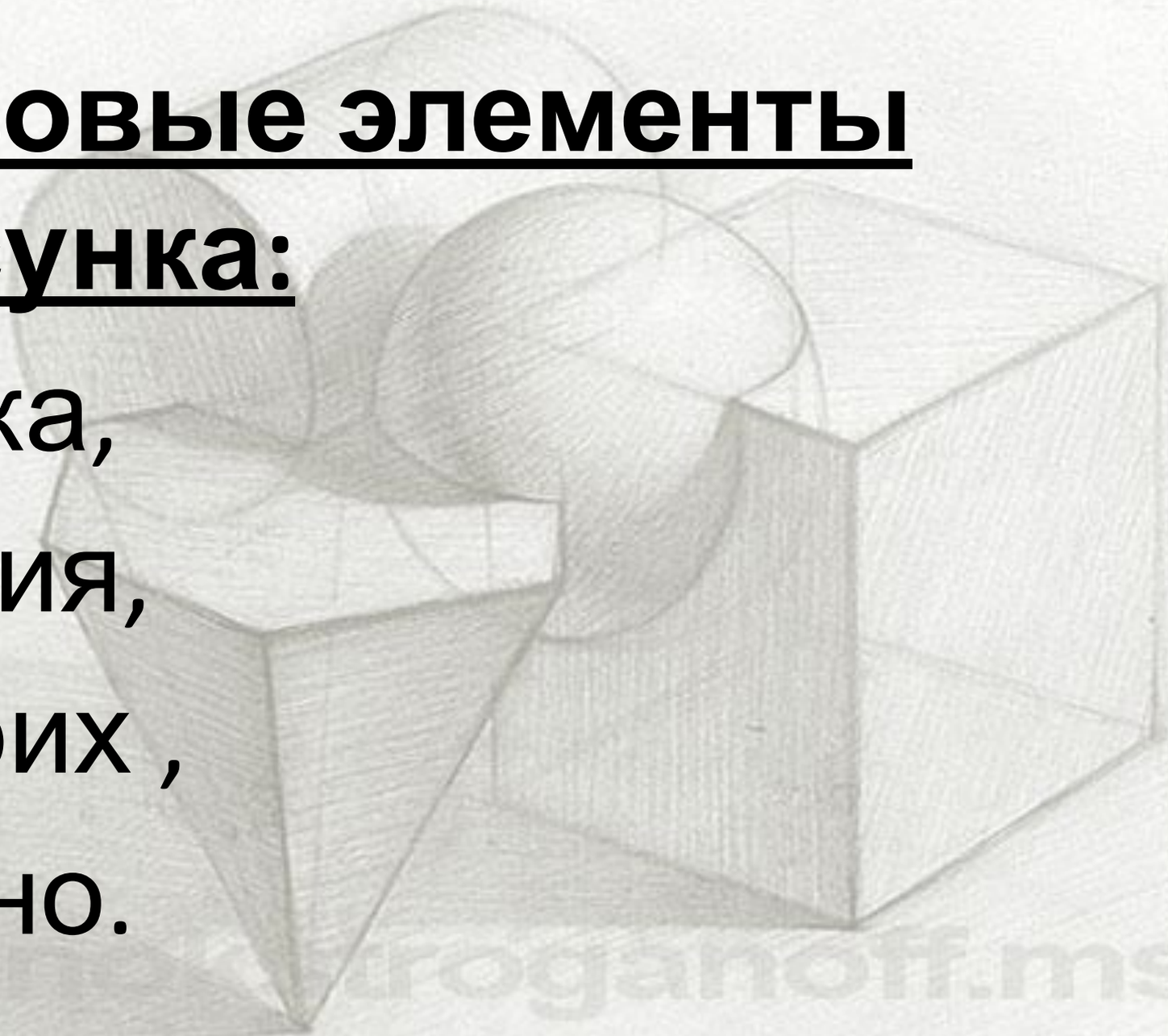
# Академический рисунок



# Базовые элементы

## рисунка:

- Точка,
- Линия,
- Штрих ,
- Пятно.



# Практическая работа

Создание конструктивного  
рисунка геометрических  
фигур:

*Куб и конус.*