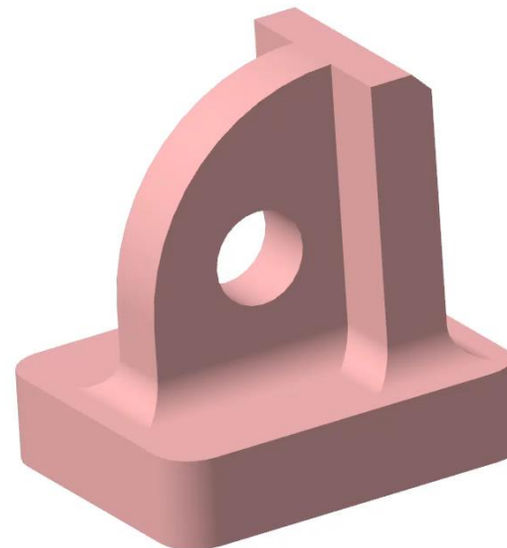
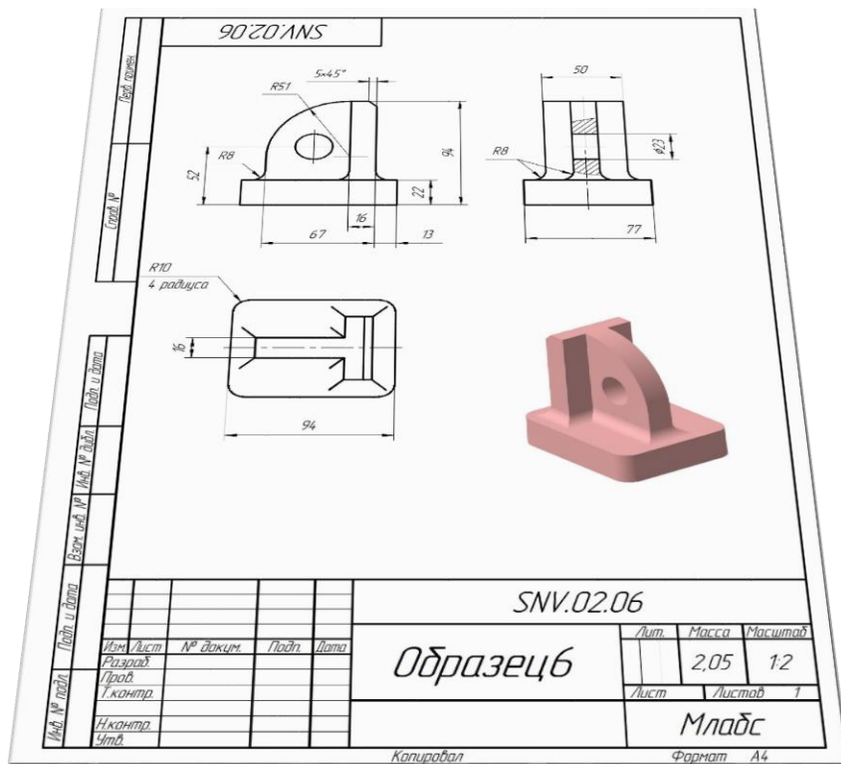
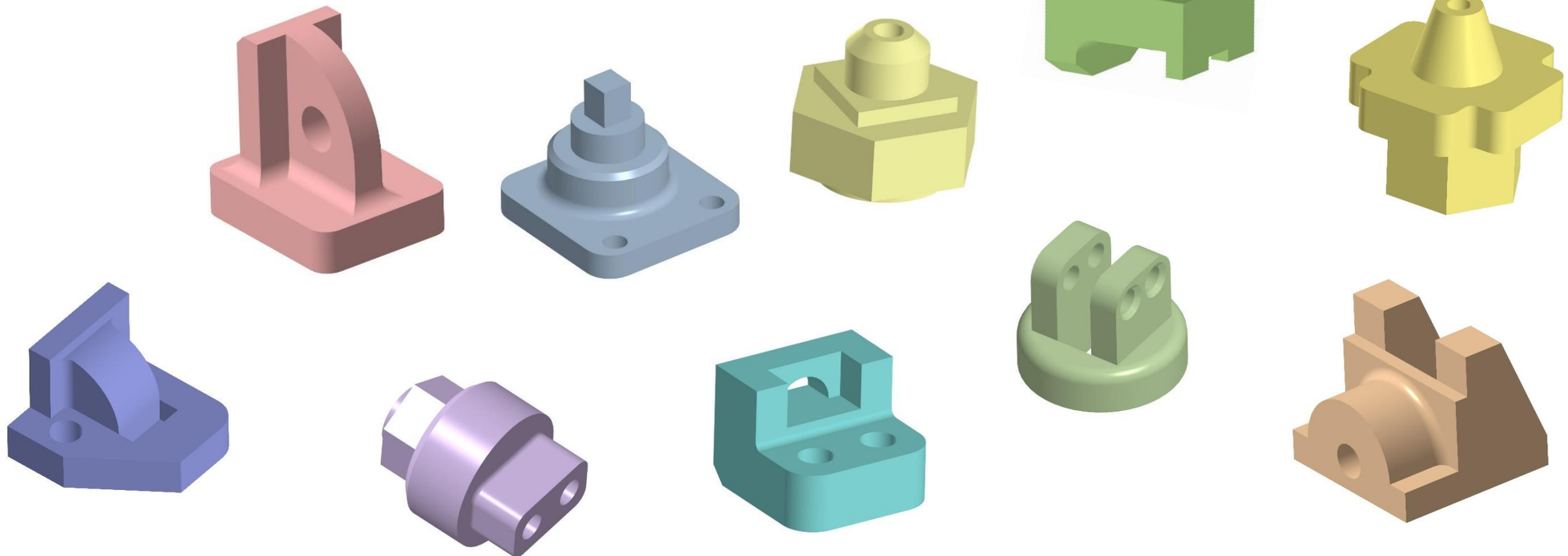


С чего начинать  
изучение черчения:  
идем от 2D или от 3D?

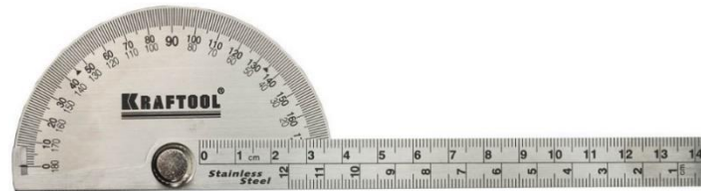
# Информация о модели



# Наборы моделей

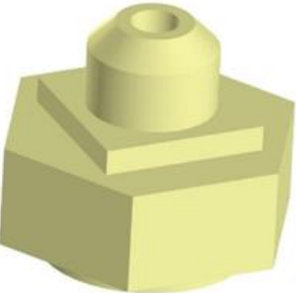
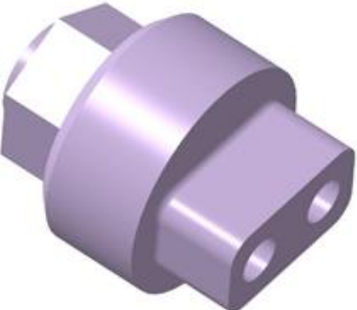
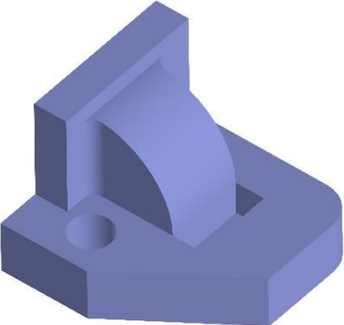
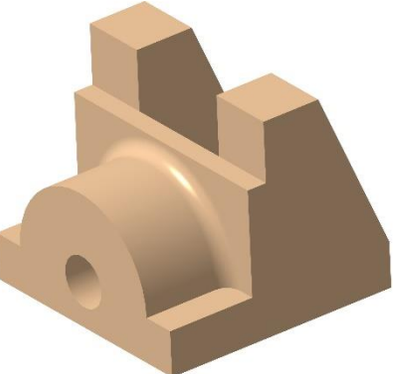


# Набор инструмента



# Задание №...

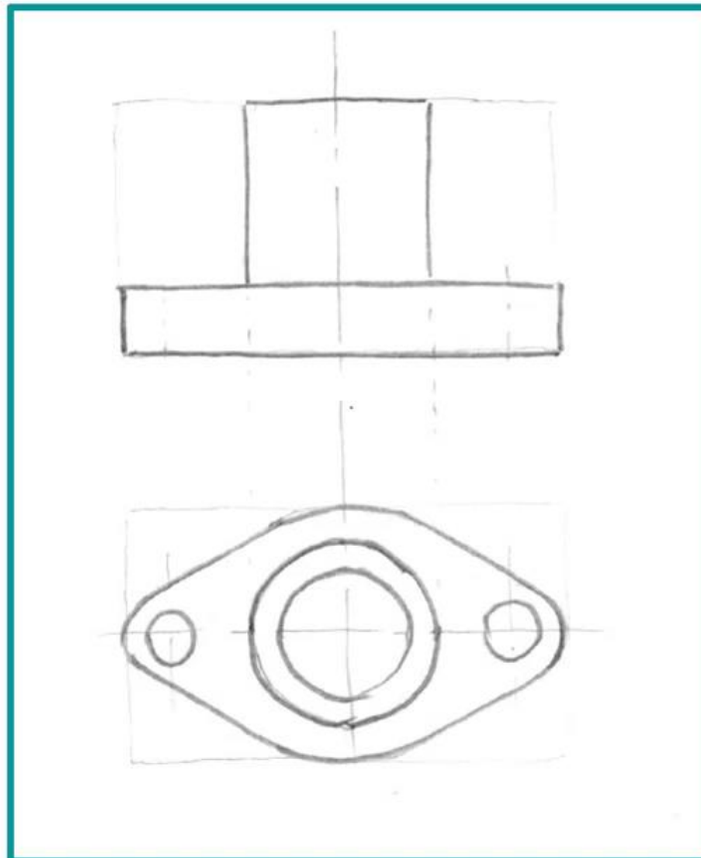
## Название детали

Прямое  
проецирование

# Задание №...

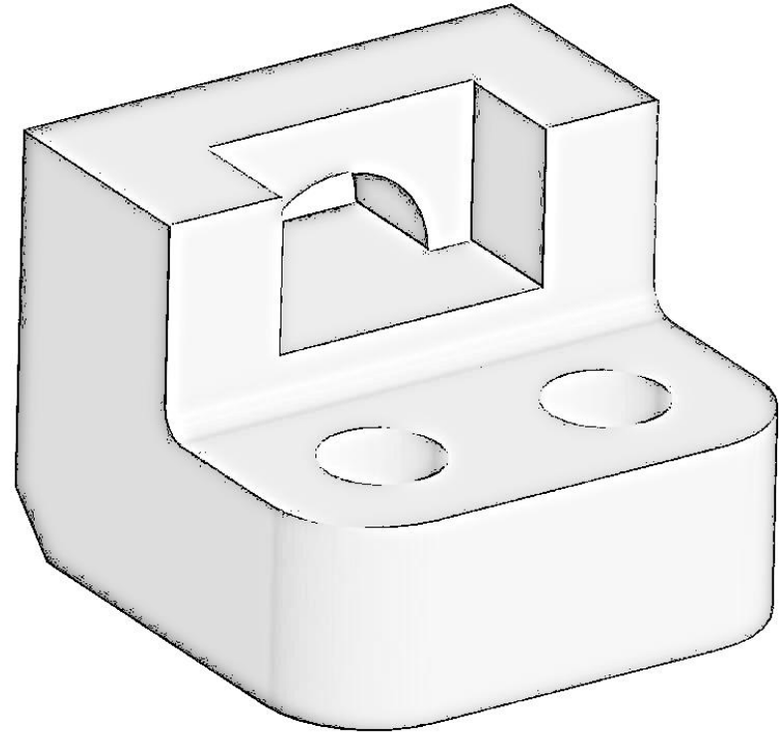
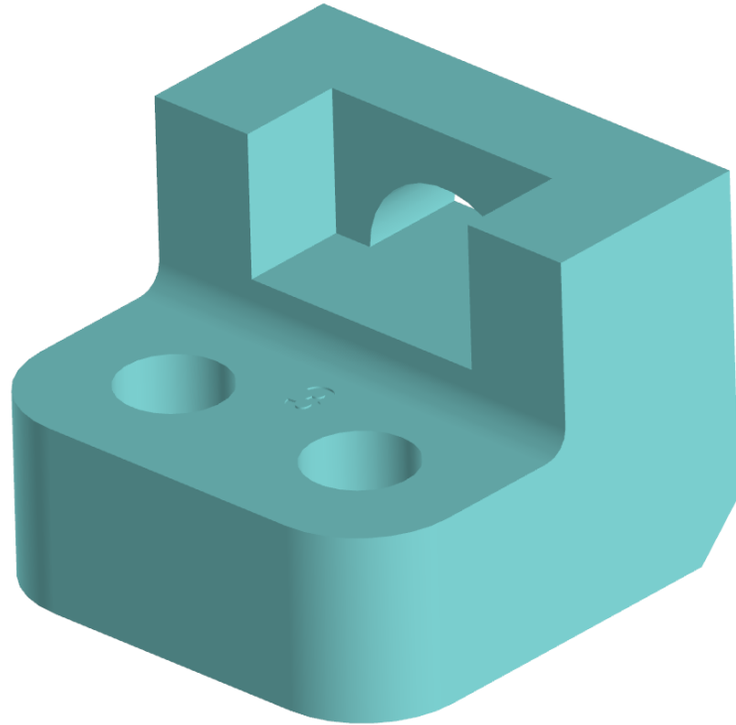
## Эскизирование



Прямое  
проецирование

# Задание №...

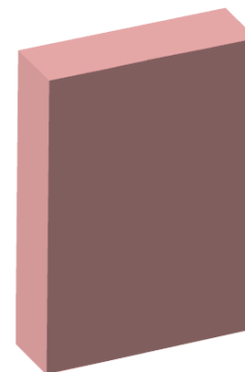
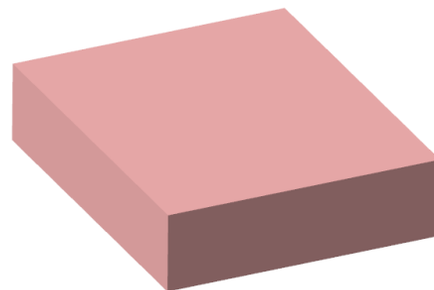
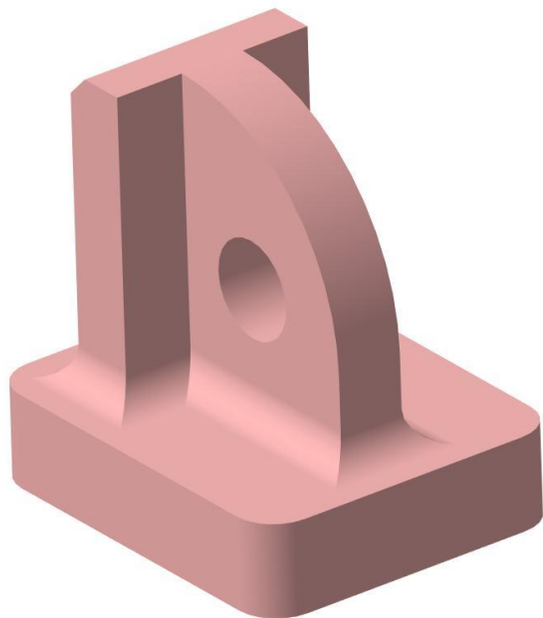
## Технический рисунок



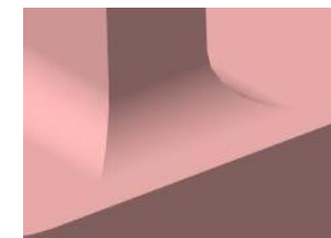
# Задание №...

## Разбиение

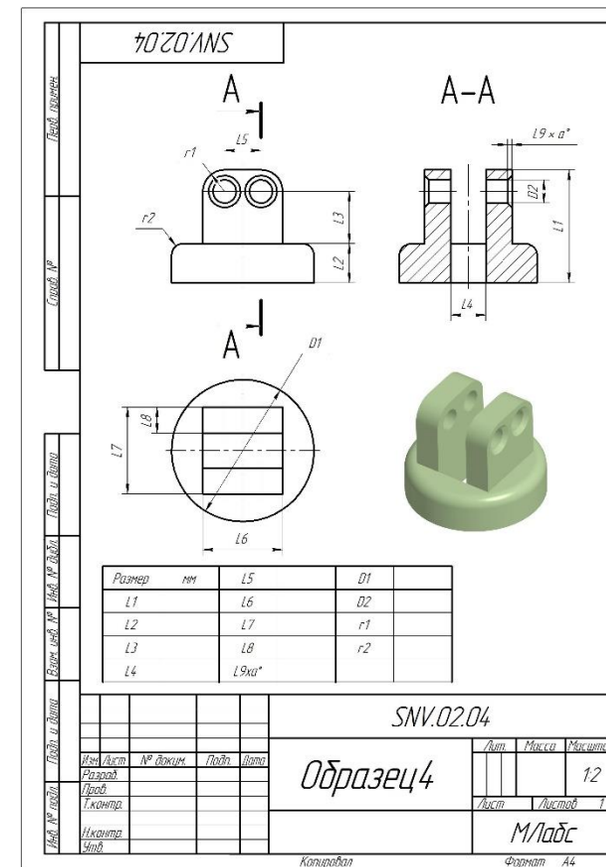
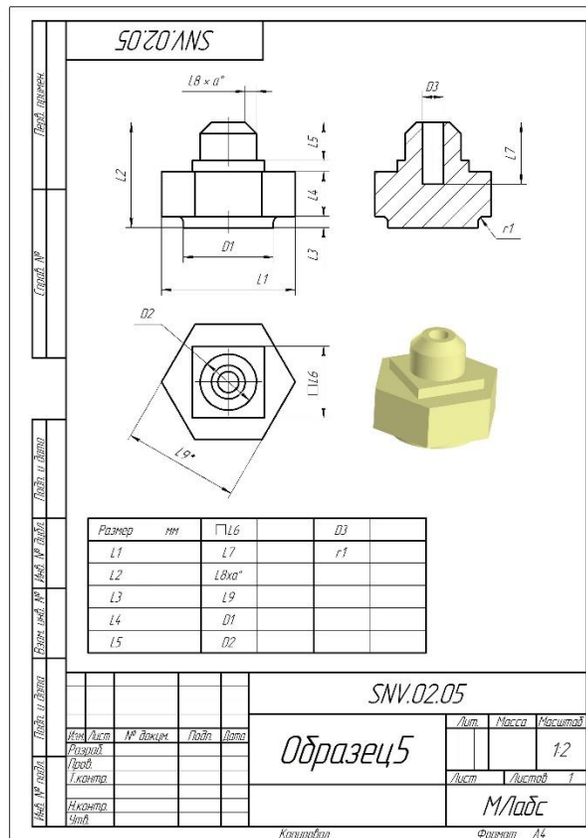
Конструктивные части



Конструктивные элементы

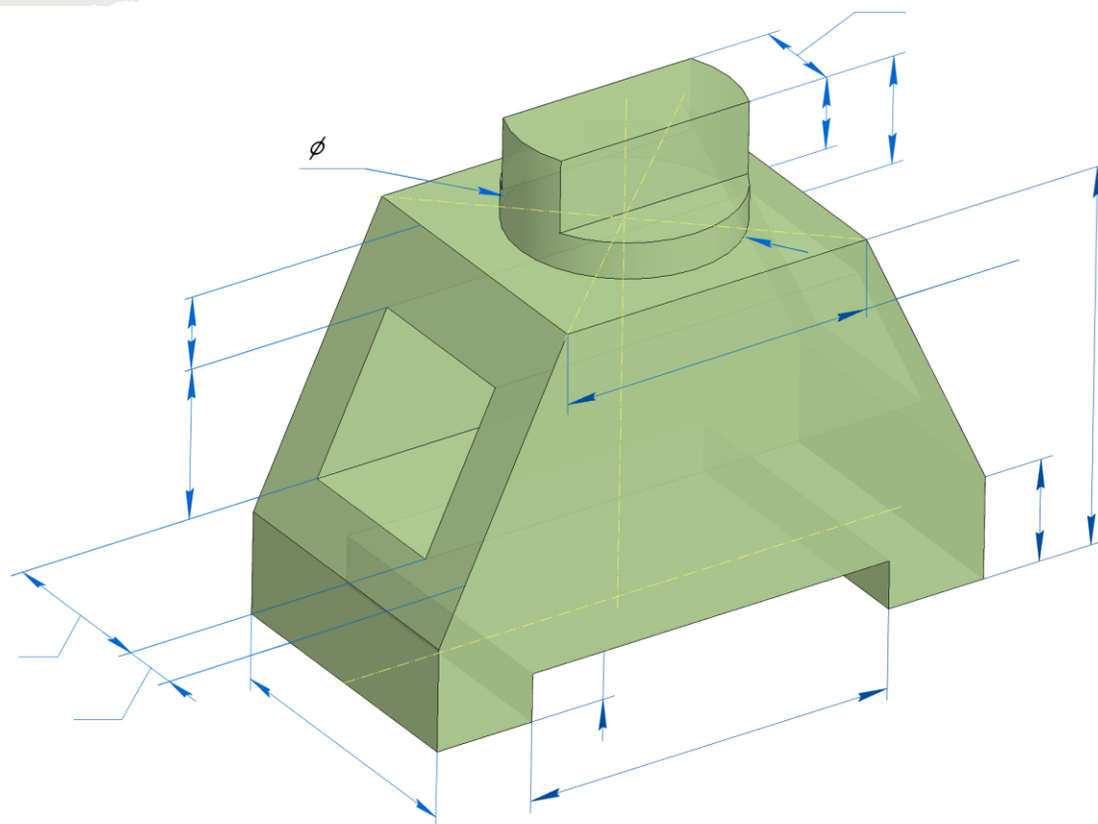


# Задание №... Измерения



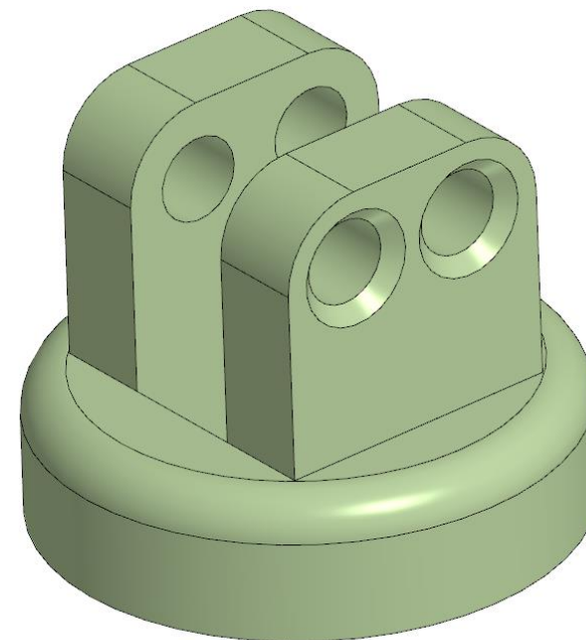
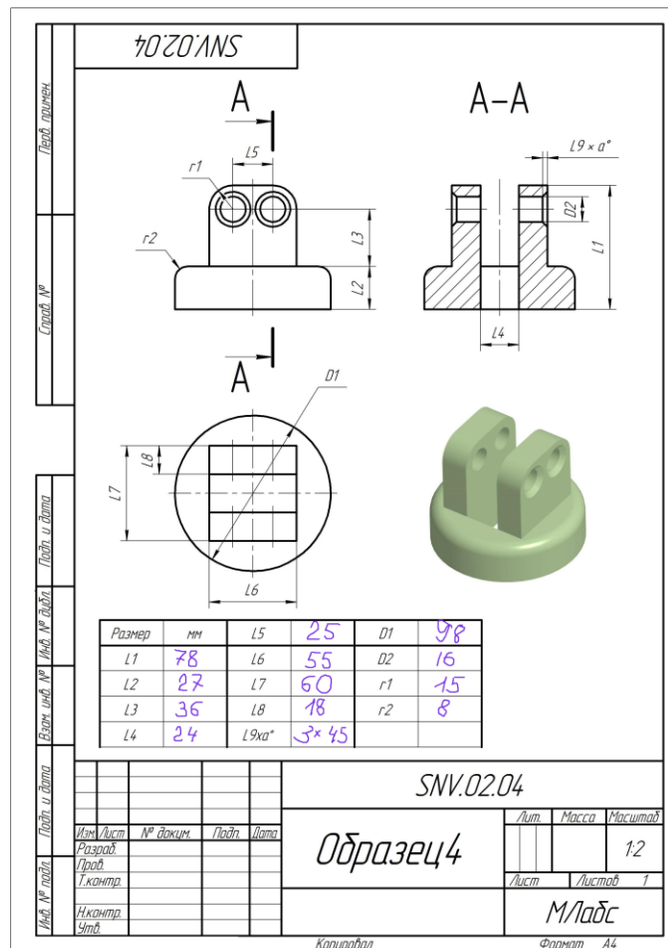
# Задание №...

## Измерения 2



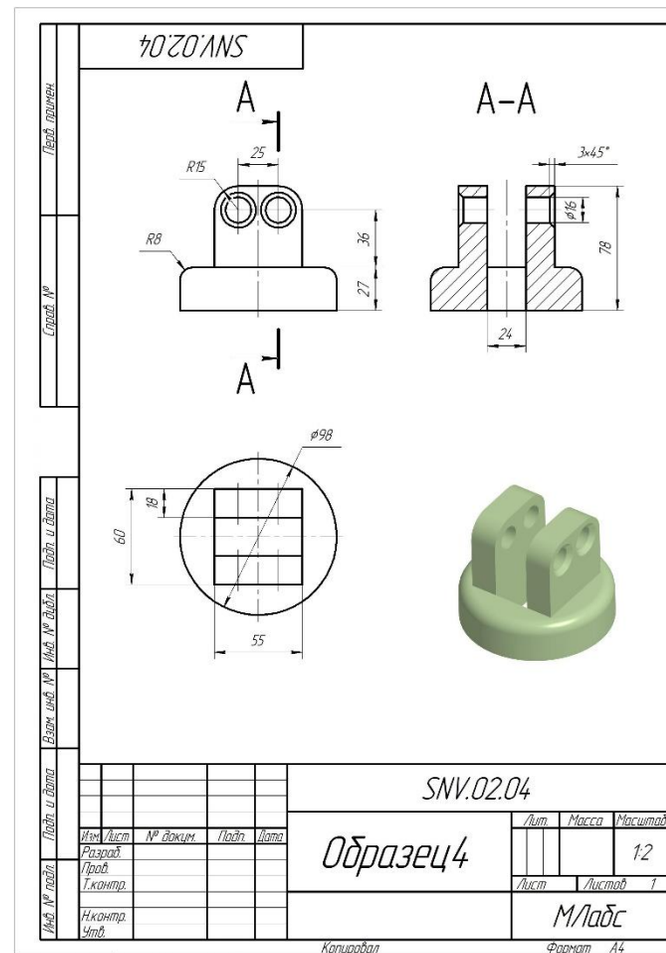
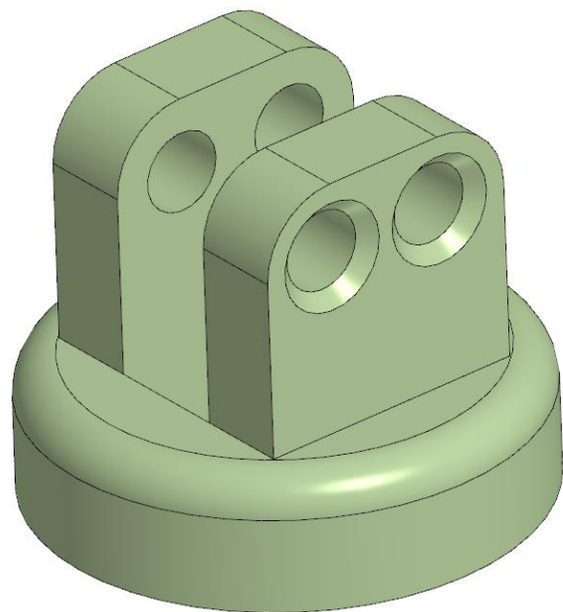
# Задание №...

## Построение 3D



# Задание №...

## Выполнение чертежа



# Набор №2 Простой



# Набор №1 Сложный



Спасибо за внимание!