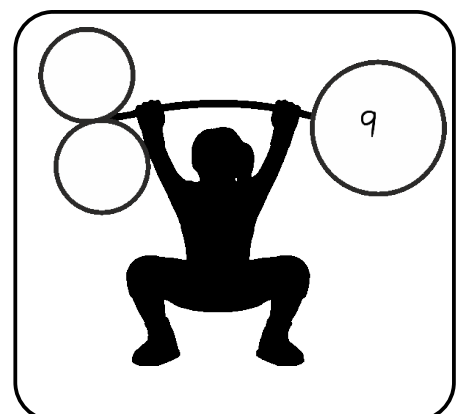
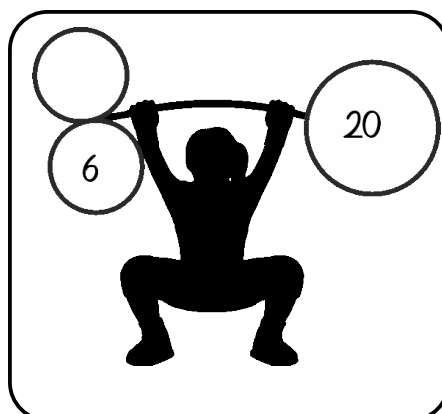
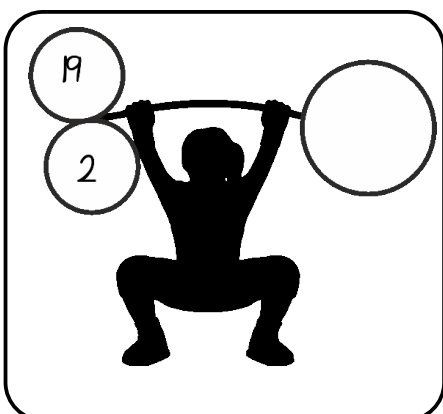
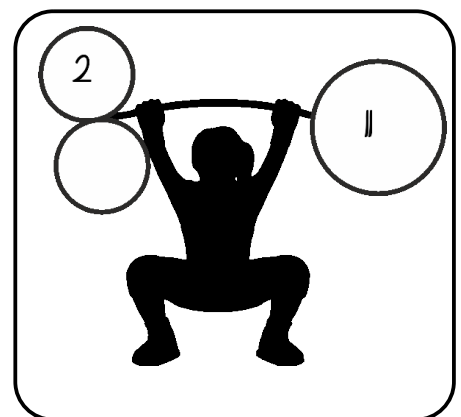
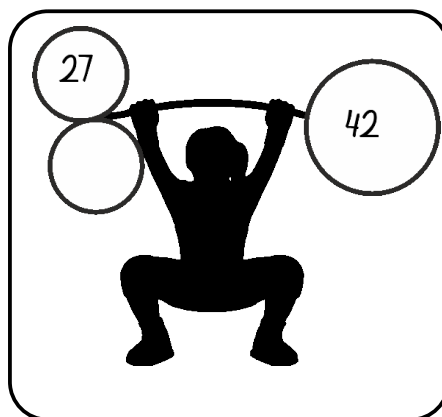
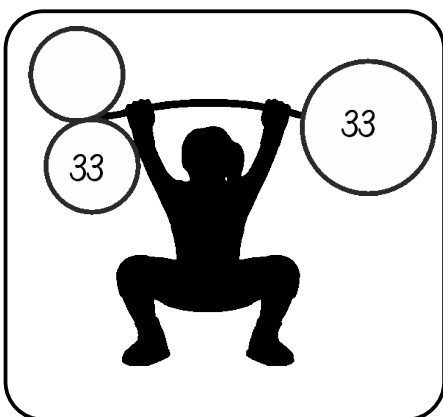
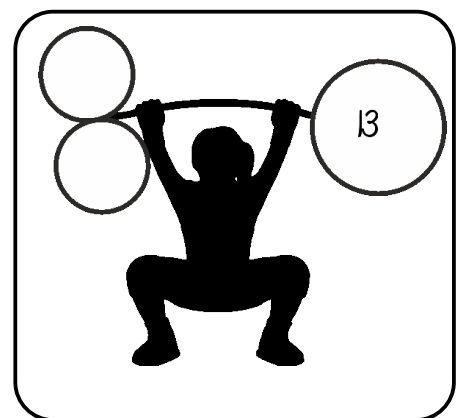
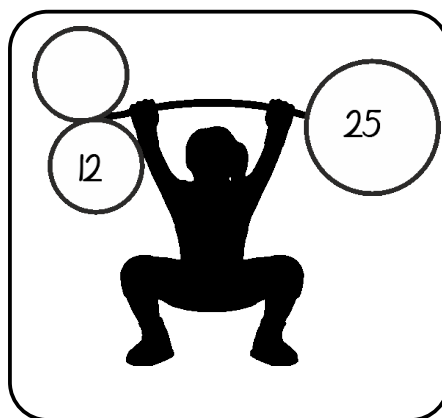
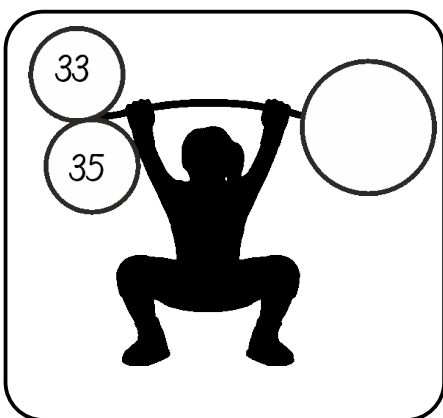
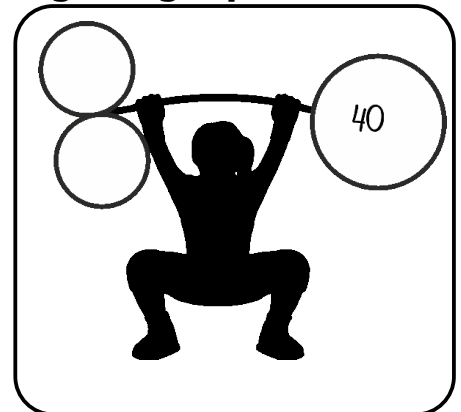
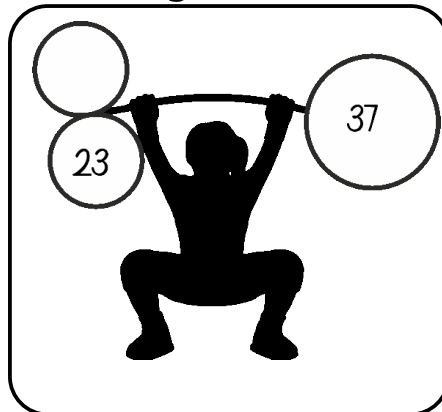
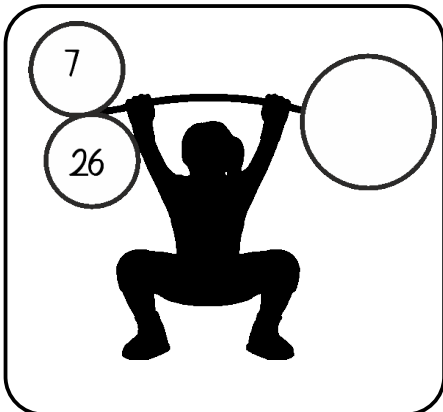


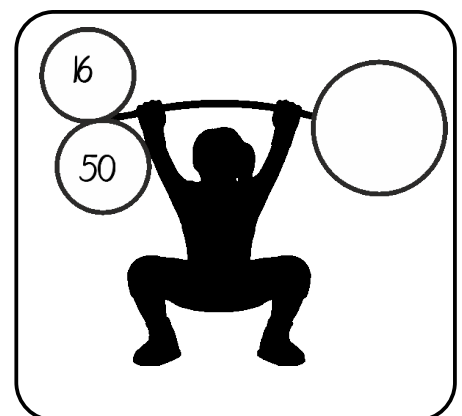
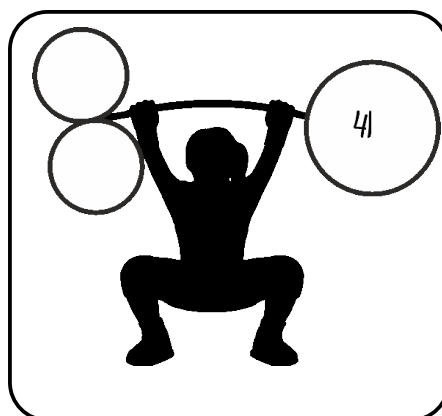
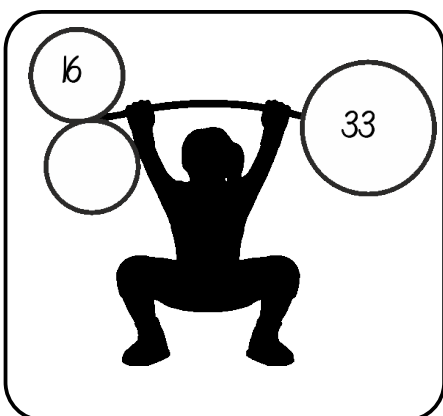
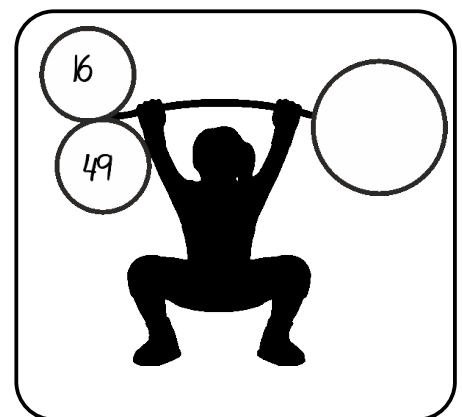
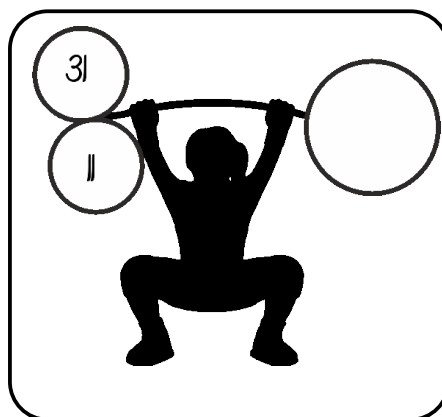
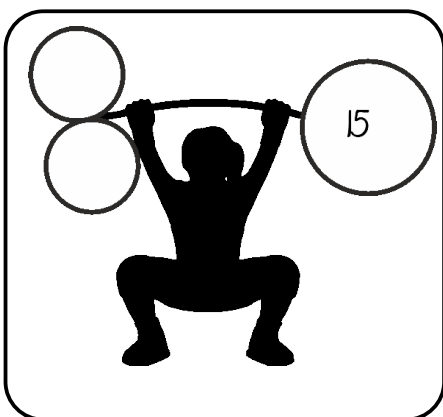
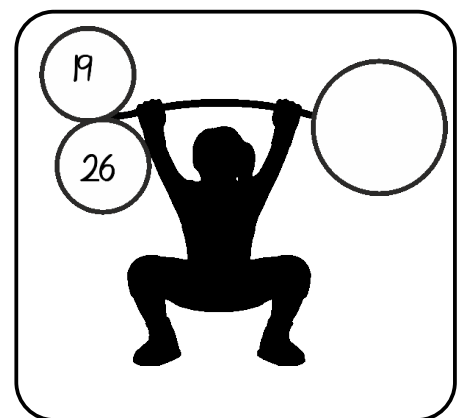
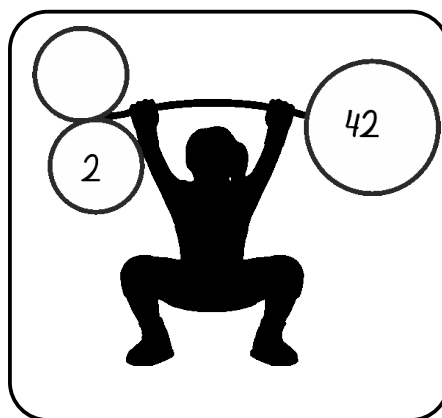
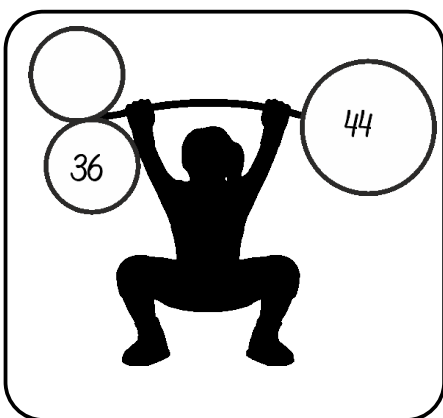
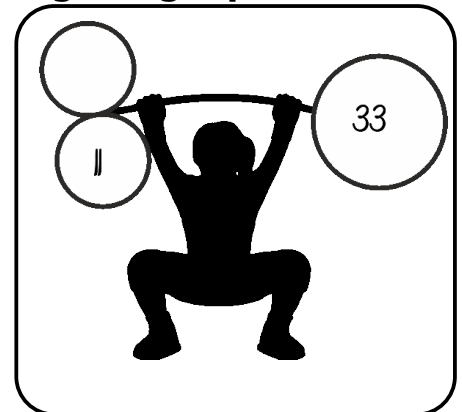
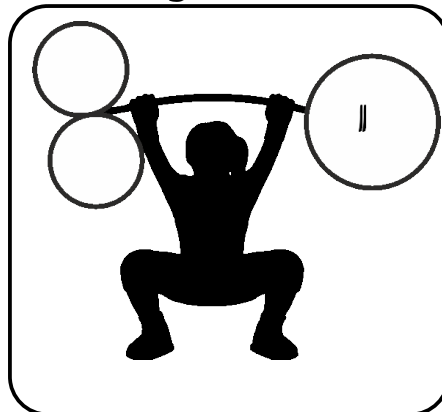
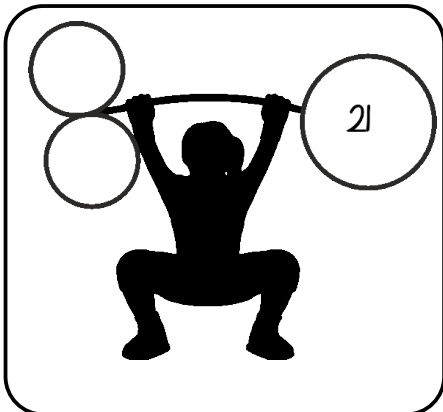
# Vægtløfteren (3) 1

Hvad kan der stå i den/de tomme kugle(r), for at der er lige meget på hver side?



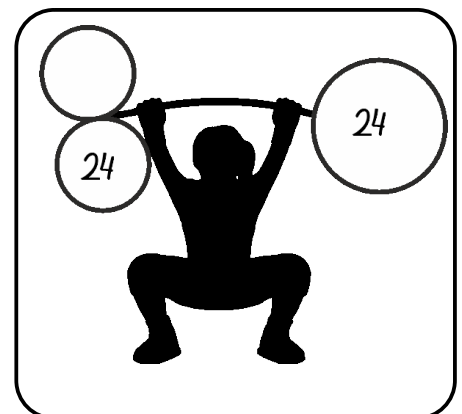
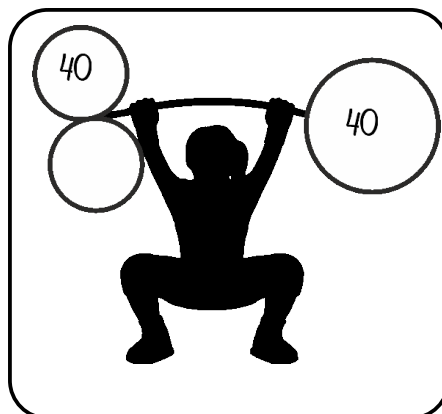
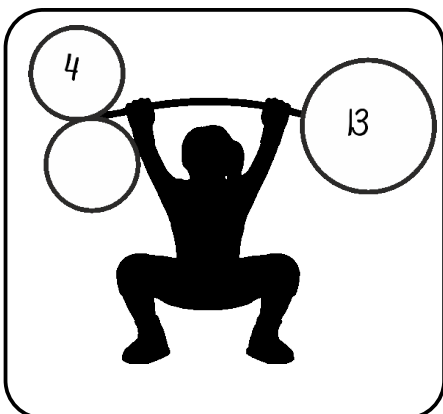
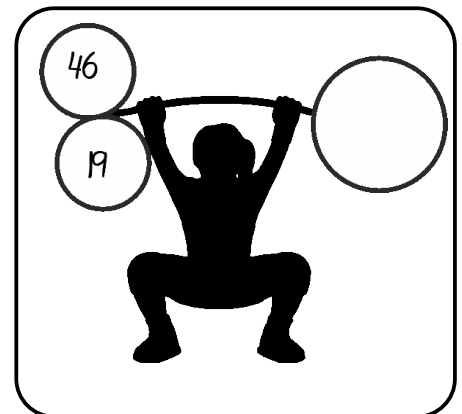
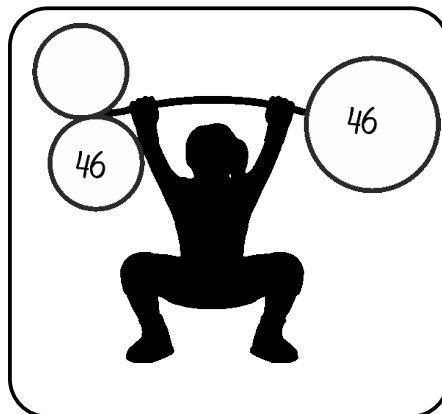
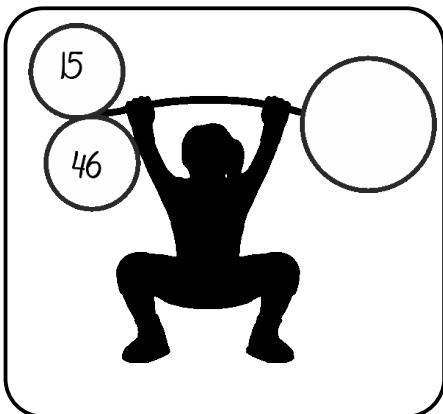
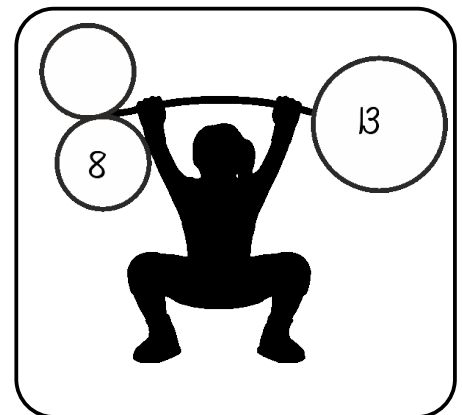
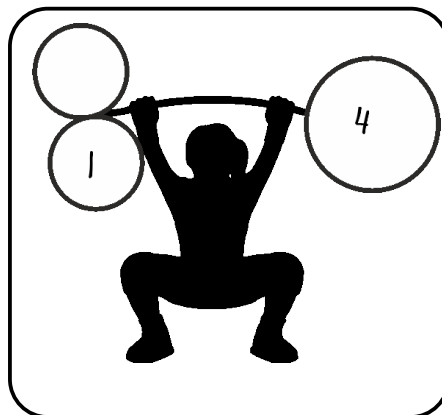
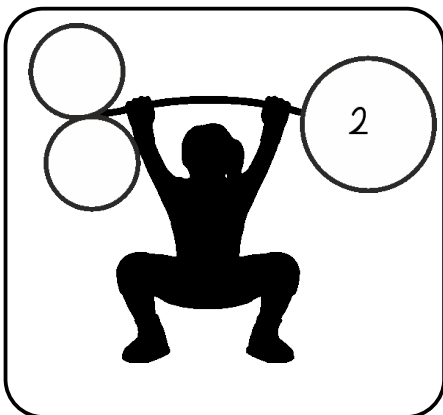
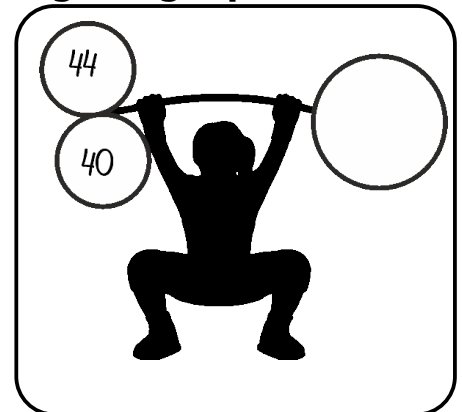
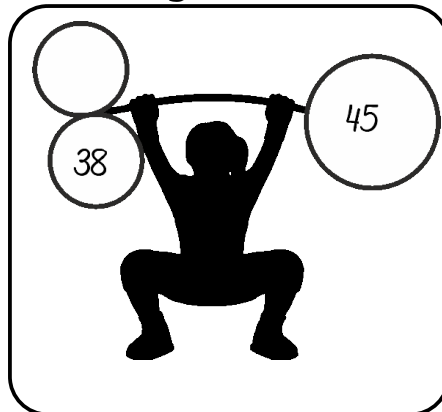
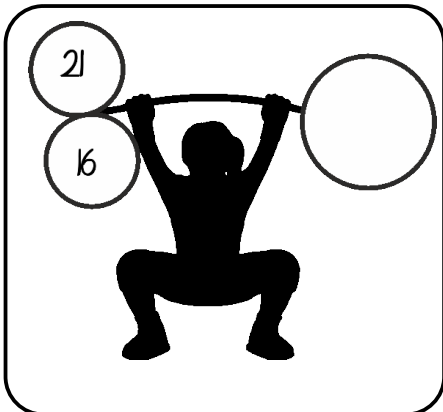
# Vægtløfteren (3) 2

Hvad kan der stå i den/de tomme kugle(r), for at der er lige meget på hver side?



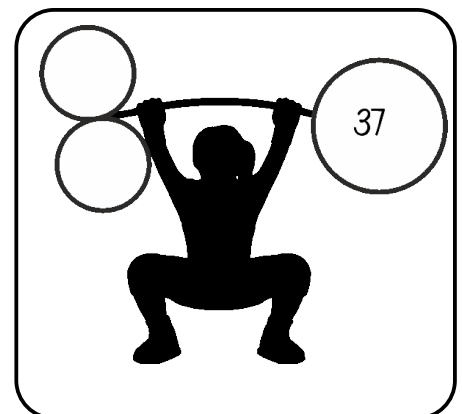
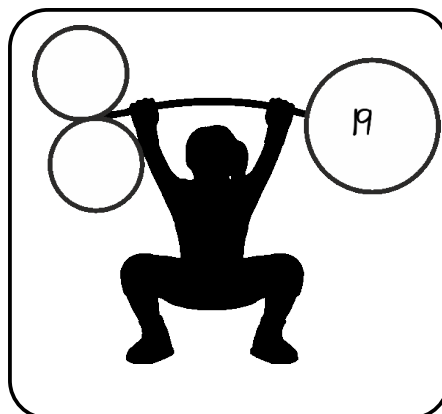
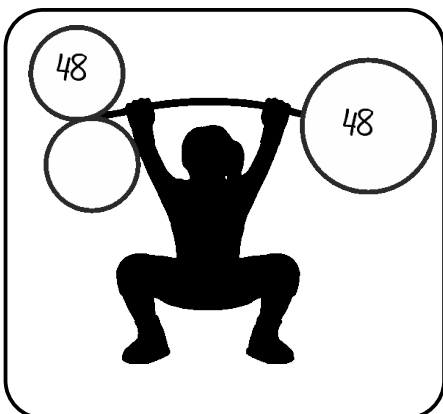
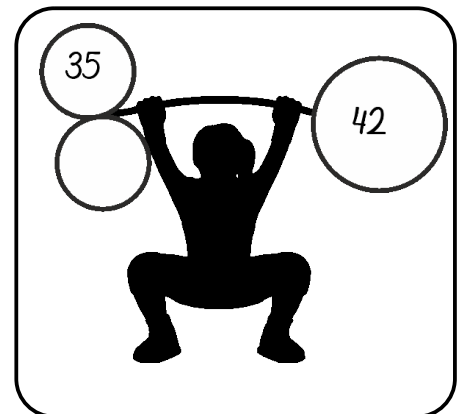
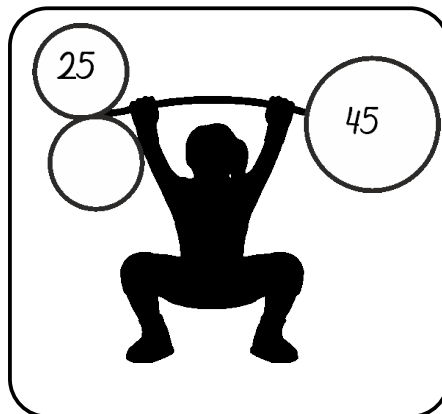
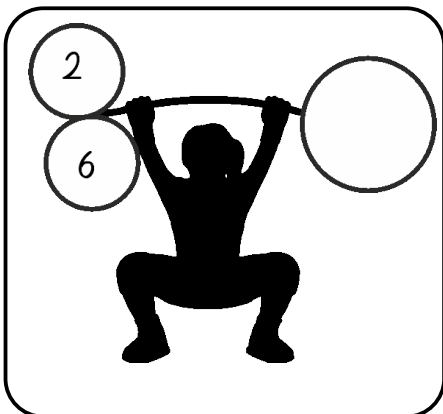
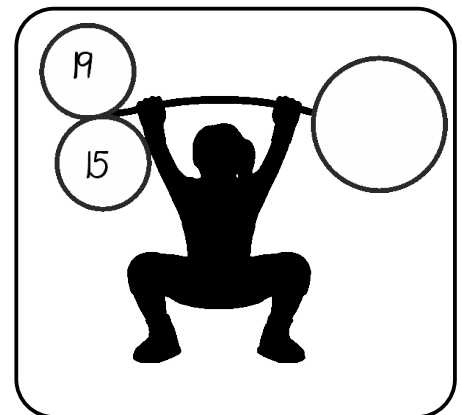
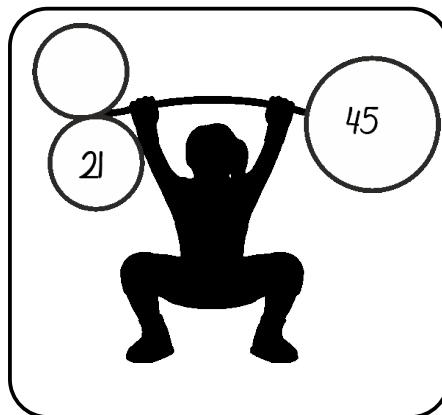
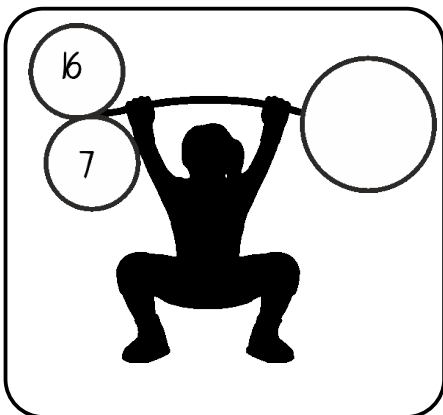
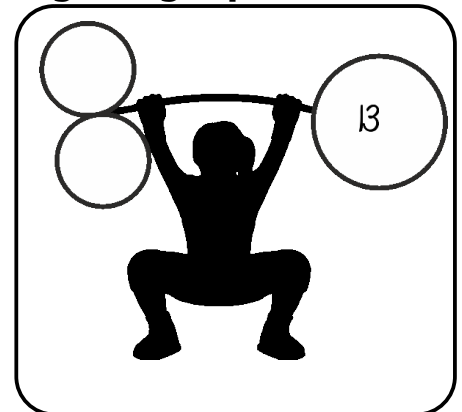
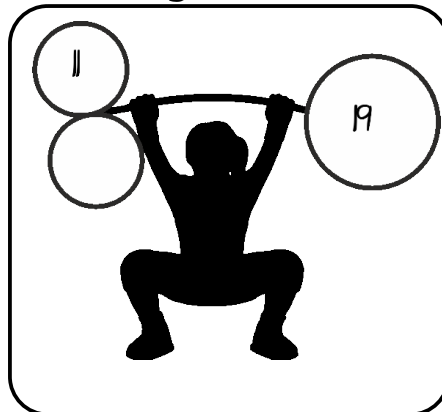
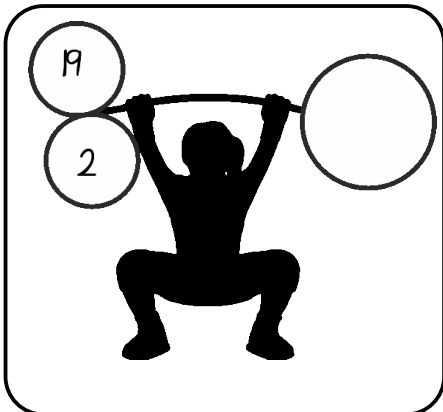
# Vægtløfteren (3) 3

Hvad kan der stå i den/de tomme kugle(r), for at der er lige meget på hver side?



# Vægtløfteren (3) 4

Hvad kan der stå i den/de tomme kugle(r), for at der er lige meget på hver side?



# Vægtløfteren (3) 5

Hvad kan der stå i den/de tomme kugle(r), for at der er lige meget på hver side?

