

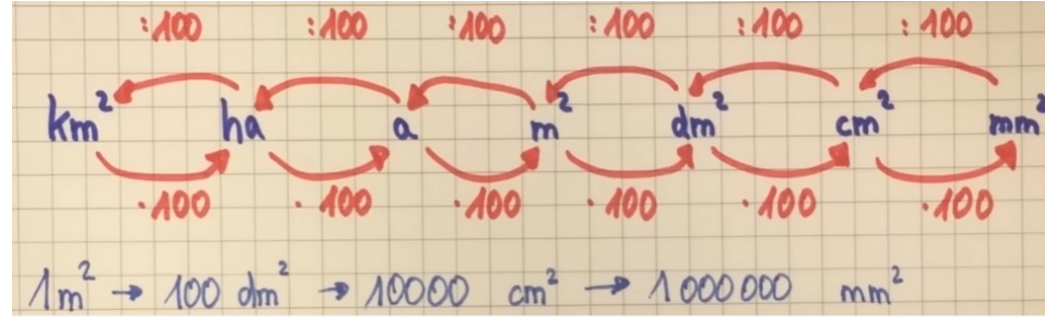
# Üben für die Klassenarbeit



$$u = a + a + b + b$$

$$u = 2 \cdot a + 2 \cdot b$$

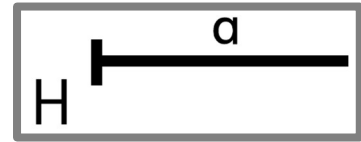
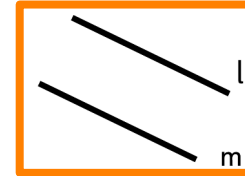
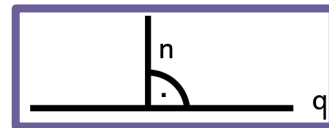
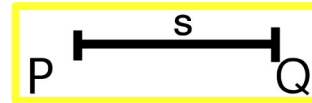
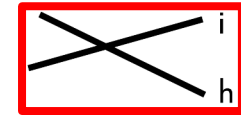
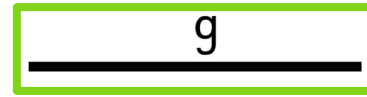
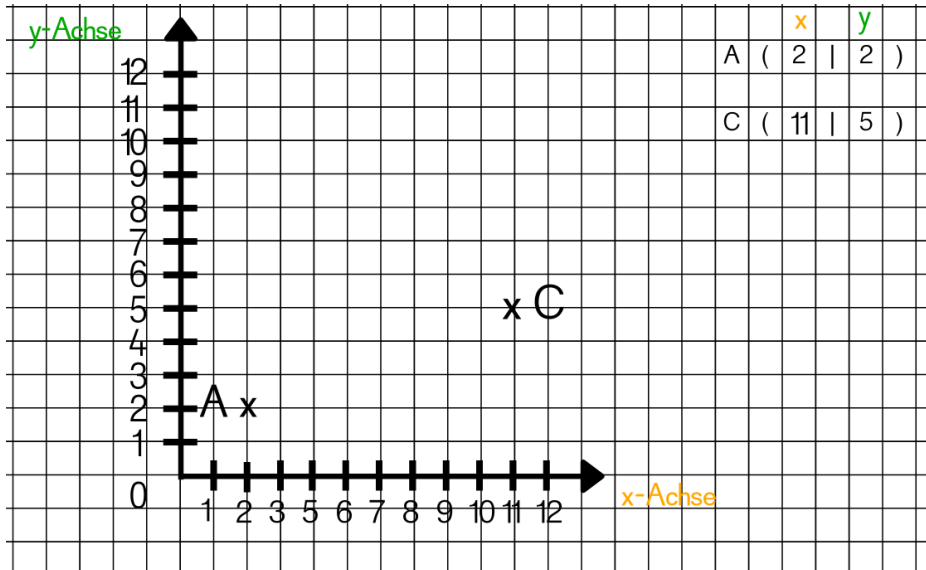
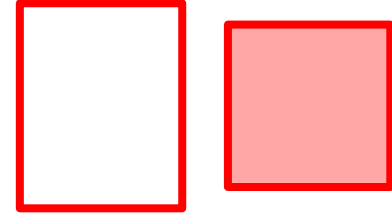
$$u = 2 \cdot (a + b)$$



$$A = a \cdot a \quad \text{oder} \quad A = a^2$$

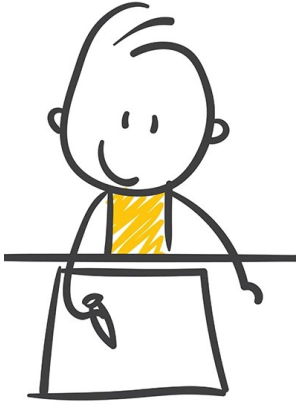
$$A = a \cdot b$$

$$u = a + a + a + a \quad \text{oder} \quad u = 4 \cdot a$$




# Üben für die Klassenarbeit

**Bereite dich selbstständig** mit den folgenden Arbeitsheft- und Lehrbuchseiten auf die Klassenarbeit **vor**.




## Flächeninhalt


AH S. 44-45 

LB S. 185-188

**Vermischte Übungen:**


LB S. 196-202 

## Umfang

AH S. 46-47 


LB S. 189-191

**Vermischte Übungen:**

LB S. 196-202 


## Koordinatensystem

(Geometrie)

AH S. 28-29 


LB S. 115-118

**Vermischte Übungen:**

LB S. 132-138 

## Geometrie

(Gerade, Parallele, Senkrechte)

LB S. 109-114 

**Vermischte Übungen:**

LB S. 132-138 