

# 1. Bez

# Gleichungen









# AB 1

Fülle die Boxen nach folgenden Regeln:

1. Beidseits des Gleichheitszeichens liegen gleich viele Hölzer.
2. In gleichfarbigen Boxen liegen jeweils gleich viele Hölzer.

Suche verschiedene Lösungen und notiere sie in einer Tabelle.

Schreibe die zugehörige Gleichung auf.




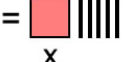
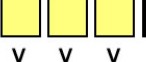



A	 x	=	 y y y
B	 y y	=	 x
C	 x	=	 y
D	 y y y	=	 x

Fülle die Boxen nach folgenden Regeln:

1. Beidseits des Gleichheitszeichens liegen gleich viele Hölzer.
2. In gleichfarbigen Boxen liegen jeweils gleich viele Hölzer.

Notiere jeweils die passende Gleichung.



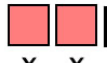

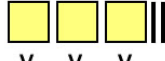
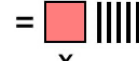


Gib jeweils an, wie viele Hölzer in einer Box sind.

A	 x x	=	
B	 x x	=	 x
C	 y y y	=	 y
D	 y y y	=	

Fülle die Boxen nach folgenden Regeln:

1. Beidseits des Gleichheitszeichens liegen gleich viele Hölzer.
2. In gleichfarbigen Boxen liegen jeweils gleich viele Hölzer.

Erstelle jeweils eine Wertetabelle und notiere die Gleichung.

A	 y	=	 x x x
B	 x x	=	 y y y
C	 y y y	=	 x
D	 x y	=	 x x x