
































# Mit Symbolen rechnen

Jedes Symbol steht für eine andere Ziffer von 0 bis 9.  
Finde die Aufgaben.

**1**

	+		=			_____ + _____ = _____
	-		=			_____ - _____ = _____
		-		=		_____ - _____ = _____
	·		=			_____ · _____ = _____
		-		=		_____ - _____ = _____
	:		=			_____ : _____ = _____

mein Ergebnis:

	=	<u>5</u>		=	_____
	=	_____		=	_____
	=	_____		=	_____
	=	_____		=	_____
	=	_____			

**2**

$6 \cdot \img alt="heart" data-bbox="161 670 194 703"/> + 12 = 60$	$7 \cdot \img alt="circle" data-bbox="414 670 447 703"/> - 12 = 30$
$3 \cdot \img alt="circle with cross" data-bbox="161 717 194 750"/> + 27 = 42$	$7 \cdot \img alt="triangle" data-bbox="414 717 447 750"/> - 27 = 36$
$\img alt="heart" data-bbox="117 764 150 797"/> \cdot \img alt="circle with cross" data-bbox="161 764 194 797"/> + 15 = 55$	$\img alt="circle" data-bbox="373 764 406 797"/> \cdot \img alt="triangle" data-bbox="414 764 447 797"/> - 15 = 39$

	=	_____		=	_____
	=	_____		=	_____