



Aufgaben mit verwischten Ziffern

1 $\bullet \bullet 6 0 \bullet : 4 = 3 \bullet \bullet 2$

$$\begin{array}{r} 12 \\ \underline{26} \\ 20 \\ \underline{0} \\ 0 \end{array}$$

Probe: $3 \bullet \bullet 2 \cdot 4$

2 $\bullet 1 \bullet \bullet \bullet : \bullet = 2 \bullet \bullet \bullet$

$$\begin{array}{r} 18 \\ \underline{7} \\ 73 \\ \underline{7} \\ 0 \end{array}$$

Probe: $2 \bullet \bullet \bullet \cdot \bullet$

3 $\bullet 7 9 \bullet \bullet : \bullet = 6 \bullet \bullet \bullet$

$$\begin{array}{r} 3 \\ \underline{\bullet \bullet} \\ \bullet \bullet \\ \underline{\bullet \bullet} \\ 4 \\ \underline{\bullet 2} \\ 0 \end{array}$$

Probe: $6 \bullet \bullet \bullet \cdot \bullet$

4 $3 \bullet \bullet \bullet \bullet : 7 = \bullet 2 \bullet \bullet$

$$\begin{array}{r} 5 \\ \underline{2} \\ 6 \\ \underline{6} \\ 3 \\ \underline{0} \end{array}$$

Probe: $\bullet 2 \bullet \bullet \cdot 7$



Geheimnisvolle Rechnungen

1 $A + B = CC$ $E + C = CD$ $FD - G = CF$ $CE - A = CF$

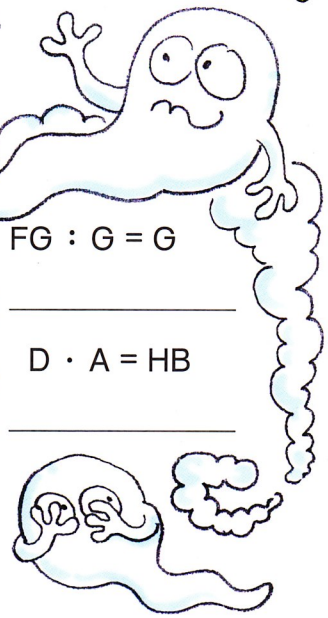
$CD + C = CC$ $CE + C = FD$ $CF - H = H$ $II + B = IE$

A	B	C	D	E	F	G	H	I

2 $A \cdot B = CD$ $E + D = G$ $A \cdot A = BH$ $FG : G = G$

$A : A = H$ $B : D = E$ $A \cdot G = IE$ $D \cdot A = HB$

A	B	C	D	E	F	G	H	I

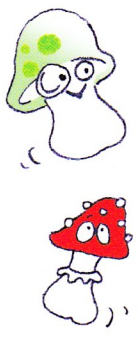




Geheimnisvolle Rechnungen

1 $AA \cdot AA = ABA$ $BCA + EDD = CCA$ $CEF - EBH = BDH$

$CDD \cdot B = ADDD$ $GAB : G = ADE$ $IBH : I = ADG$



A	B	C	D	E	F	G	H	I



2 $ABC + ABB = CBBC$ $DFF : F = ECC$ $IBC - CBI = DGE$

$DC \cdot D = EDD$ $DGE : G = HH$ $CBJ \cdot J = JCD$



A	B	C	D	E	F	G	H	I	J



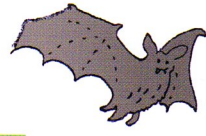
Geheimnisvolle Rechnungen

Welche Zahlen haben sich versteckt?

1 $\square \cdot \triangle = \nabla \square$ 2 $\square \cdot \triangle = \nabla \square$
 $+$ $-$ $:$ $+$ $+$ $:$

$\square - \diamond = \nabla$ $\square + \triangle = \diamond$
 $=$ $=$ $=$ $=$ $=$ $=$

$\bigcirc \square \cdot \bigcirc = \bigcirc \square$ $\nabla \bigcirc : \square = \bigcirc$



\square	\triangle	∇	\square	\diamond	\bigcirc

\square	\triangle	∇	\square	\diamond	\bigcirc

