

Rechne **ohne Hilfsmittel im Kopf!** Notiere den **Rechenweg** und das **Ergebnis!**

1. a)	$1\%$ von $600 =$ ..... = .....
c)	$20\%$ von $600 =$ ..... = .....
e)	$50\%$ von $600 =$ ..... = .....

b)	$10\%$ von $600 =$ ..... = .....
d)	$25\%$ von $600 =$ ..... = .....
f)	$75\%$ von $600 =$ ..... = .....

2. a)	$1\%$ von $80 =$ ..... = .....
c)	$20\%$ von $80 =$ ..... = .....
e)	$50\%$ von $80 =$ ..... = .....

b)	$10\%$ von $80 =$ ..... = .....
d)	$25\%$ von $80 =$ ..... = .....
f)	$75\%$ von $80 =$ ..... = .....

3. a)	$1\%$ von $400 =$ ..... = .....
c)	$20\%$ von $400 =$ ..... = .....
e)	$50\%$ von $400 =$ ..... = .....
g)	$5\%$ von $400 =$ ..... = .....

b)	$10\%$ von $400 =$ ..... = .....
d)	$25\%$ von $400 =$ ..... = .....
f)	$75\%$ von $400 =$ ..... = .....
h)	$40\%$ von $400 =$ ..... = .....

4. a)	$1\%$ von $50 =$ ..... = .....
c)	$20\%$ von $65 =$ ..... = .....
e)	$50\%$ von $17 =$ ..... = .....
g)	$5\%$ von $30 =$ ..... = .....

b)	$10\%$ von $45 =$ ..... = .....
d)	$25\%$ von $52 =$ ..... = .....
f)	$75\%$ von $36 =$ ..... = .....
h)	$60\%$ von $60 =$ ..... = .....

5. a)	$1\%$ von $450 =$ ..... = .....
c)	$20\%$ von $200 =$ ..... = .....
e)	$50\%$ von $150 =$ ..... = .....
g)	$5\%$ von $70 =$ ..... = .....

b)	$10\%$ von $350 =$ ..... = .....
d)	$25\%$ von $160 =$ ..... = .....
f)	$75\%$ von $280 =$ ..... = .....
h)	$30\%$ von $5 =$ ..... = .....

6. a)	$1\%$ von $8 =$ ..... = .....
c)	$20\%$ von $500 =$ ..... = .....
e)	$50\%$ von $920 =$ ..... = .....
g)	$5\%$ von $90 =$ ..... = .....

b)	$10\%$ von $25 =$ ..... = .....
d)	$25\%$ von $56 =$ ..... = .....
f)	$75\%$ von $400 =$ ..... = .....
h)	$90\%$ von $200 =$ ..... = .....

7. a)	$1\%$ von $95 =$ ..... = .....
c)	$20\%$ von $70 =$ ..... = .....
e)	$50\%$ von $270 =$ ..... = .....
g)	$5\%$ von $18 =$ ..... = .....

b)	$10\%$ von $460 =$ ..... = .....
d)	$25\%$ von $280 =$ ..... = .....
f)	$75\%$ von $120 =$ ..... = .....
h)	$70\%$ von $50 =$ ..... = .....