**RÜHMITAMINE**

2a(a+b) -5(a+b)=

m(x-y) –(x-y)=

s(a2-7)+8(a2-7)=

xa+xb+6a+6b=

x3 –x2 +x -1=

ab-2a -2b +4=

ax+3ay+5x+15y=

x5+2x4-x -2=

ab-ac-a2+bc=

2xy -3ay +2x2 -3ax=

a2b2+2a2b-2ab-ab2=

(x-y)2 +3(y-x)=

3x+xy2-x2y-3y=

------------------------------------------------------------------------------------------------

ak+1-a+ak-1=

a2n+1 –an+1+an-1=

2a2-2b2-a+b=

2x+y+y2-4x2=

a3-ab-a2b+a2=

ac4-c4-ac2+c2=

1-x2+2xy-y2=

2x2-20xy+50y2-2=

ax2-2ax-bx2+2bx-b+a=