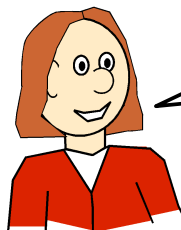
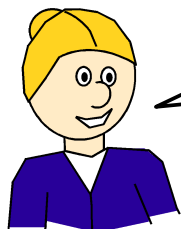


Äquivalente Gleichungen


Finden Sie heraus, welche Gleichungen für einen x-Wert den gleichen y-Wert ergeben und verbinden Sie die entsprechenden Paare mit einer Linie.



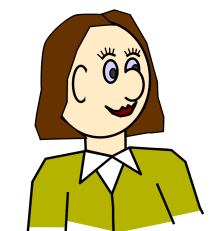
$y=(x+4)^2+1$



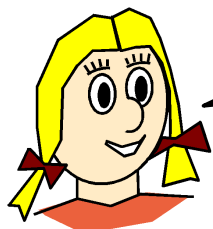
$y=(x+1)^2+16$



$y=4(x+1)^2+13$




$y=-4(x-1)^2+21$




$y=-4(x+1)^2-21$

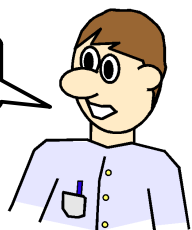
$y=4x^2+8x+17$




$y=x^2+2x+17$




$y=x^2+8x+17$




$y=-4x^2-8x-25$




$y=-4x^2+8x-25$



$y=-4x^2+8x+17$



Lösung Gleichungen 



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