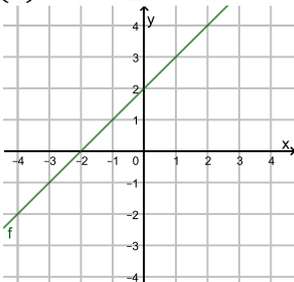
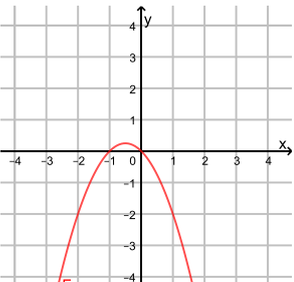
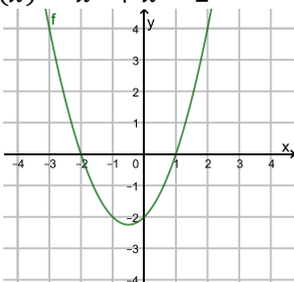
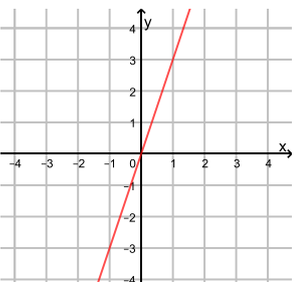
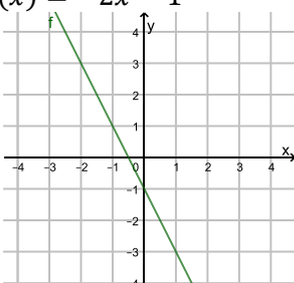
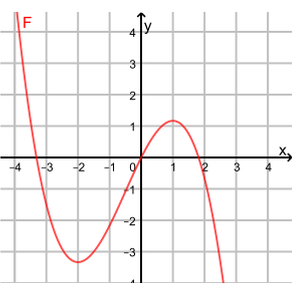
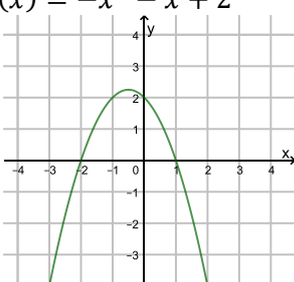
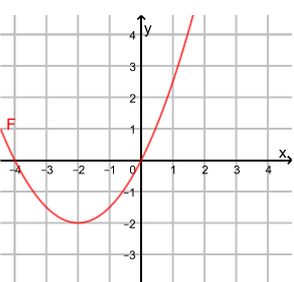
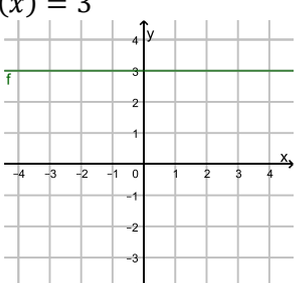


Funktionsgraphen zuordnen

- 1) Ordne den Funktionsgraphen 1-5 den korrekten Stammfunktionsgraphen A-E zu.
- 2) Formuliere zu jeder Zuordnung 2 Begründungen, warum genau diese beiden Graphen zusammengehören.

Funktionsgraph	Stammfunktionsgraph
<p>1) $f(x) = x + 2$</p> 	<p>A</p> 
<p>2) $f(x) = x^2 + x - 2$</p> 	<p>B</p> 
<p>3) $f(x) = -2x - 1$</p> 	<p>C</p> 
<p>4) $f(x) = -x^2 - x + 2$</p> 	<p>D</p> 
<p>5) $f(x) = 3$</p> 	<p>E</p> 