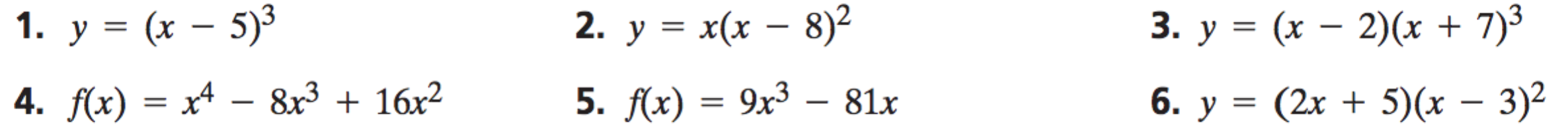
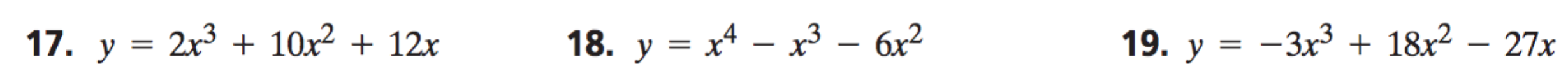
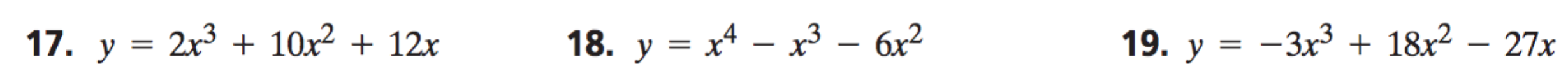
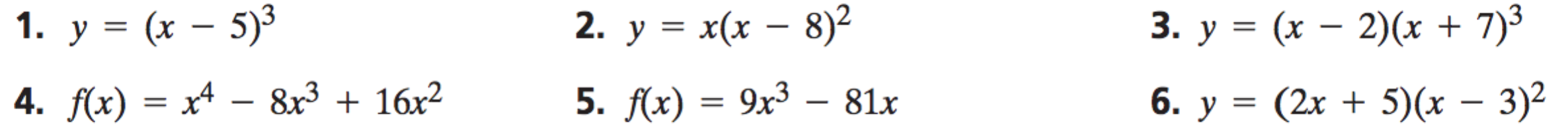
For each of the following: (a) State the zeros (b) describe any multiples/multiplicity (c) describe the end behavior (d) sketch the graph that best represents the function





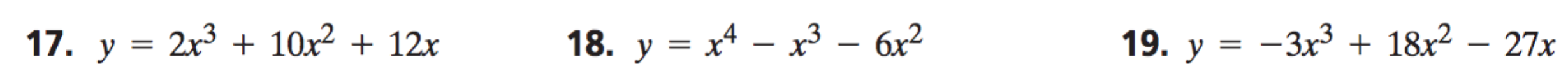
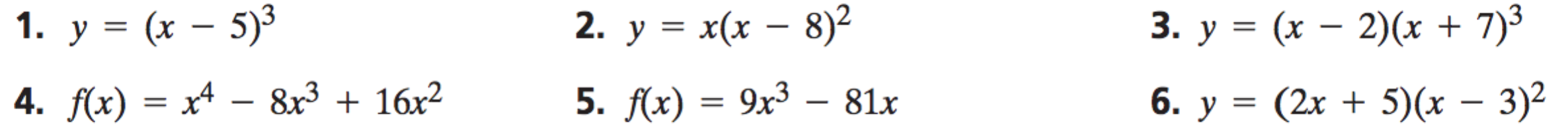
**HONORS – Graphing Practice in Standard and Factored Forms – DO ON SEPARATE PAPER!!!**

For each of the following: (a) State the zeros (b) describe any multiples/multiplicity (c) describe the end behavior (d) sketch the graph that best represents the function



**HONORS – Graphing Practice in Standard and Factored Forms – DO ON SEPARATE PAPER!!!**

For each of the following: (a) State the zeros (b) describe any multiples/multiplicity (c) describe the end behavior (d) sketch the graph that best represents the function



**HONORS – Graphing Practice in Standard and Factored Forms – DO ON SEPARATE PAPER!!!**

For each of the following: (a) State the zeros (b) describe any multiples/multiplicity (c) describe the end behavior (d) sketch the graph that best represents the function

