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Given a polynomial function $f(x) = ax^n$ the following are the end behaviors of f If *a is* (+)& n odd then f rises \rightarrow right & falls \rightarrow left

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If a ís (–)& n odd then f falls → ríght & rísess → left If a ís (+)& n even then f ríses → ríght & left If a ís (–)& n even then f falls → ríght &left

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