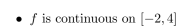
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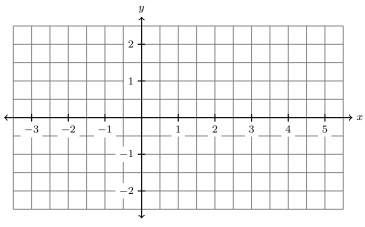
Group Work 16

1. For each part, draw (if possible) the graph of a function f that has the given properties:

(a)

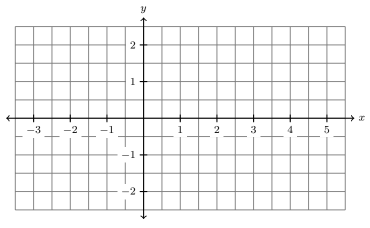


- f is differentiable on (-2,4)
- f has **NO** horizontal tangent lines



(b)

- f is continuous on [-2, 4]
- f(-2) = f(4)
- \bullet f has **NO** horizontal tangent lines



(c)

- f is continuous on [-2,4]
- f is differentiable on (-2,4)
- f(-2) = f(4)
- f has **NO** horizontal tangent lines

