Present neatly. Justify for full credit. No Calculators.

Name \_\_\_\_\_ Score \_\_\_\_ ~6 minutes / A

1. Find a slope-measuring rule for the given function at a general point, using the definition.

$$f(x) = \frac{3 - x}{x + 1}$$

## HIESTE

Present neatly. Justify for full credit. No Calculators.

Name \_\_\_\_\_ Score \_\_\_\_ ~6 minutes / F

1. Find a slope-measuring rule for the given function at a general point, using the definition.

$$f(x) = \frac{1}{x} + \sqrt{1 - x}$$

## Fiesta 7