GRAPHING GRADIENT FUNCTIONS:

To graph f'(x) graphs, identify the

- \cdot Positive gradient
- · Zero gradient (stationary points)
- Negative gradients

You can use your ruler to determine the direction of the slant/slope to help you!



12.3 WORKED EXAMPLE

Graph the gradient function of the function below and use the terms stationary, turning point, positive and negative gradient to describe the features.



12.4 WORKED EXAMPLE

Graph the gradient function of the function below and use the terms stationary, turning point, positive and negative gradient to describe the features.

