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Resource ID#: 43132

Primary Type: Problem-Solving Task

## Pizza Place Promotion

This task asks students to use functions to predict the price of a pizza on a specific day and find which day the pizza would be cheapest according to a promotion.

**Pizza Place Promotion (Microsoft Word):** This file includes the task and related information in Microsoft Word format.

**Pizza Place Promotion (PDF):** This file includes the task and related information in PDF format.

### General Information

**Subject(s):** Mathematics

**Grade Level(s):** 9, 10, 11, 12

**Intended Audience:** [Educators](#), [Students](#), [Parents](#)

**Freely Available:** Yes

**Keywords:** Pizza Place Promotion, functions, cpalms, icpalms, illustrativemathematics.org, illustrative mathematics, tasks, mathematics, math, resource, free, freely available, problems-based learning, student activities, Florida Standards

**Instructional Component Type(s):** [Problem-Solving Task](#)

**Resource Collection:** Illustrative Mathematics

### Source and Access Information

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**Name of Author/Source:** Hannah Davis

**District/Organization of Contributor(s):** Leon

**Is this Resource freely Available?** Yes

**Access Privileges:** Public

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### Aligned Standards

Name	Description
<a href="#">MAFS.912.F-IF.1.2:</a>	Use function notation, evaluate functions for inputs in their domains, and interpret statements that use function notation in terms of a context.