

Current Score: 0/11

Question	1	2	3	4	5	6	7	8	9	10	11	Total
Points	0/1	0/1	0/1	0/1	0/1	0/1	0/1	0/1	0/1	0/1	0/1	0/11

1. 0/1 points

AufModMath1 12.1A.001.PE. [3140106]

Simplify.

$$\frac{4x^2y}{6xy^7}$$

2. 0/1 points

AufModMath1 12.1A.002.PE. [3140147]

Simplify.

$$\frac{x^2 + 6x + 9}{x^2 - 5x - 24}$$

3. 0/1 points

AufModMath1 12.1A.003.PE. [3140040]

Simplify.

$$\frac{4 - y^2}{y^2 - 4y - 12}$$

4. 0/1 points

AufModMath1 12.1A.005. [3140208]

Simplify.

$$\frac{(4x - 5)^7}{(4x - 5)^6}$$

5. 0/1 points

AufModMath1 12.1A.006. [3140273]

Simplify.

$$\frac{5 - 3x}{3x - 5}$$

6. 0/1 points

AufModMath1 12.1A.008. [3140126]

Simplify.

$$\frac{10x^3(7 - 4x)}{12x(4x - 7)}$$

7. 0/1 points

AufModMath1 12.1A.010. [3140328]

Simplify.

$$\frac{3xy - 4y}{8 - 6x}$$

8. 0/1 points

AufModMath1 12.1A.014. [3140311]

Simplify.

$$\frac{2x^3 - 2x}{4x^3 - 8x^2 + 4x}$$

9. 0/1 points

AufModMath1 12.1A.017. [3140104]

Simplify. (If it is already in simplest form, enter the given expression.)

$$\frac{3x^2 + 7x - 6}{6 - 11x + 3x^2}$$

10. 0/1 points

AufModMath1 12.1A.019. [3140015]

Simplify.

$$\frac{9x^2y}{12xy^4}$$

11. 0/1 points

AufModMath1 12.1A.023. [3139855]

Simplify.

$$\frac{1 - y^2}{y^2 - 6y - 7}$$

9/24/2017

Name (AID):
Submissions Allowed: **10**
Category: **Quiz**
Code:
Locked: **No**
Author: **Watson, Stephen** (watson@mathstat.yorku.ca)
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Permission: **Copyright**
Randomization: **Person**
Which graded: **Last**

Assignment Previewer

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Assignment Score
Question Part Score
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