## Assignment Math45-Homework-WEEK-05 due 10/03/2020 at 11:59pm PDT

**1.** (1 point) Which of the following DEs can be solved using the method of separable equations?

• A. 
$$y' - 5y = x + 9$$

• B. 
$$\frac{dS}{dt} = rS$$
, where r is a constant

• C. 
$$\frac{dy}{dx} + y = e^{2x}$$

• D. 
$$\frac{dy}{dx} = e^{2x+6y}$$

Answer(s) submitted:

• (B, D)

(correct)

**2.** (1 point) Which of the following DEs can be solved using the method developed for linear first order DEs?

• A. 
$$\frac{dy}{dx} + y = e^{3x}$$

• B. 
$$\frac{dS}{dt} = rS$$
, where r is a constant

• C. 
$$y' - 3y = x + 8$$

• D. 
$$\frac{dy}{dx} = e^{2x+8y}$$

Answer(s) submitted:

• ( A, B, C )

(correct)

3. (1 point) Find the general solution of the differential equation  $\frac{dS}{dt} = rS$ , where r is a constant.

(Use C to denote the arbitrary constant.)

S = \_\_\_\_\_ help (formulas)

Answer(s) submitted:

• Ce^(rt)

(correct)

**4.** (1 point) Find the general solution of the differential equation  $\frac{dy}{dx} = e^{2x-5y}$ .

(Use *C* to denote the arbitrary constant.)

y =\_\_\_\_\_help (formulas)

Answer(s) submitted:

• ln|(((5/2)(e^(2x))+C))|/(5)

(correct)

**5.** (1 point) Find the general solution of the differential equation  $\frac{dy}{dx} + y = e^{5x}$ .

(Use *C* to denote the arbitrary constant.)

y =\_\_\_\_\_help (formulas)

Answer(s) submitted:

• ((1/6)(e^(5x)))+Ce^-x

(correct)

**6.** (1 point) Find the general solution of the differential equation y' - 4y = x + 7.

(Use *C* to denote the arbitrary constant.)

y =\_\_\_\_\_help (formulas)

Answer(s) submitted:

 $\bullet$  - (x/4) - (29/16) +Ce $^(4x)$ 

(correct)

**7.** (1 point) Are the following differential equations exact? (You have only one attempt! Submit all answers at the same time)

(a) [Choose/Exact/Not Exact] 
$$\left(1 - \frac{5}{y} + x\right) \frac{dy}{dx} + y = \frac{2}{x} - 1$$
.

(b) [Choose/Exact/Not Exact] (2y - 6x)y' - 5y = 0.

(c) [Choose/Exact/Not Exact]  $\left(5y\sin(x)\cos(x) - y + 3y^2e^{xy^2}\right)dx = (x - \sin^2(x) - 5xye^{xy^2})dy$ .

Answer(s) submitted:

- Exact
- Not Exact
- Not Exact

(score 0.666666665348816)

**8.** (1 point) Are the following differential equations exact? (You have only one attempt! Submit all answers at the same time)

(a) [Choose/Exact/Not Exact] 
$$(x^8 - y^8) dx + (x^8 - 8xy) dx = 0$$
.

(b) [Choose/Exact/Not Exact] 
$$(2y-4x)y'-4y-8x=0$$
.

(c) [Choose/Exact/Not Exact] 
$$\left(5y\sin^4(x)\cos(x) - y + 4y^2e^{xy^2}\right)dx = (x - \sin^5(x) - 8xye^{xy^2})dy$$
.

Answer(s) submitted:

- Not Exact
- Exact
- Exact

(score 0.3333333432674408)

## **9.** (1 point)

Solve the following differential equation:

$$(8x+7y)dx + (7x-9y^3)dy = 0.$$

= constant. help (formulas)

*Answer(s) submitted:* 

•  $7xy-((9y^4)/(4))+4x^2$ 

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(correct)

## **10.** (1 point)

Solve the following differential equation:

$$(y-x^2)dx + (x+y^2)dy = 0.$$

\_\_\_ = constant. help (formulas)

Answer(s) submitted:

•  $xy+((y^3)/(3))-((x^3)/(3))$ 

(correct)

## **11.** (1 point)

Solve the following differential equation:

$$\left(1 - \frac{3}{y} + x\right)\frac{dy}{dx} + y = \frac{3}{x} - 1.$$

(If you need ln, use absolute value signs. For example, ln|input|.)

\_\_\_\_\_ = constant. help (formulas)

*Answer(s) submitted:* 

• y-31n|xy|+xy+x

(correct)