**PREAMBLE:** This is a sample exam for UNH Math 527 exam 1, spring 2018. You should take this as a *rough* example of what the exam might be like in terms style, problem difficulty, and coverage, *but not a direct indication of the kinds of problems that will appear on the exam*. This exam is perhaps a bit too long for 50 minutes. For a real 50-minute exam I would simplify problem 4, cutting out the derivation of the reduced equation.

Exam 1 sample Math 527 UNH

instructions	1	2	3	4	total	

Name:

Section:

## INSTRUCTIONS (5 pts)

- 1. Write your name and section number legibly in pen on each page.
- 2. Show your work and put a box or circle around your final answers.
- 3. Simplify your answers and find explicit solutions where possible.
- 4. Your work should be clear and organized.
- 5. Always write equations.

**Problem 1.** (25 pts) Identify the type of equation. Find all solutions and specify their intervals.

equation type	

$$\frac{dy}{dx} - (x-3)(y+1)^{2/3} = 0$$

**Problem 2.** (25 pts) Identify the type of the equation. Find all solutions and specify their intervals.

equation type	

$$\frac{dy}{dt} + 4y - e^{-t} = 0, \quad y(0) = 4/3$$

**Problem 3.** (25 pts) Identify the type of the equation and find all solutions.

equation type	

$$(3y - xy^{-2})\frac{dy}{dx} + y^{-1} = 0$$

**Problem 4.** (20 pts) Identify the type of the equation and the substitution that reduces it a simpler problem. Make the substitution and derive the reduced equation. **Do not solve the reduced equation!** 

equation type	substitution	reduced equation type

$$\frac{dy}{dx} + \frac{y}{x} - x^3y^2 = 0$$