Name:	
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Please read the following directions. DO NOT TURN THE PAGE UNTIL INSTRUCTED TO DO SO

Directions

- This exam is **closed book** and **closed notes**. (You will have access to a copy of the "Table of Common Distributions" given in the back of the text.)
- Partial credit is available. (If you know part of a solution, write it down. If you know an approach to a problem, but cannot carry it out write down this approach. If you know a useful result, write it down.)
- The different problems are not related. The different parts of a problem are sometimes unrelated. If you cannot solve part of a problem, you should still go on to look at the later parts.
- If your answer is valid only for a certain range of values, this should be stated as part of your answer. For example, if a density is zero outside of some interval, this interval should be stated explicitly.
- Show and explain your work (including your calculations) for all problems unless you are explicitly told otherwise. **No credit is given without work.** But don't get carried away! Show enough work so that what you have done is clearly understandable.
- The grader should be able to see how you got from one step to the next. If you needed scratch paper to work something out, make sure to transfer your work to the exam.
- On problems where work is shown, **circle your answer**. (On these problems, you should give only one answer!)
- All the work on the exam should be your own. No "cooperation" is allowed.
- Arithmetic does **not** have to be done completely. Answers can be left as fractions or products. You do not have to evaluate binomial coefficients, factorials or large powers. Answers can be left as summations (unless there is a simple closed form such as when summing a geometric or exponential series).
- You need only pens, pencils, erasers and a calculator. (You will be supplied with scratch paper.)
- Do **not** quote homework results. If you wish to use a result from homework in a solution, you must prove this result.
- \bullet The exam has 12 pages.
- ullet There are a total of 100 points.

Problem 1. Let α, β be two fixed positive constants, and define the density (pdf)

$$f(x) = \begin{cases} \frac{\alpha}{2} e^{\alpha x} & \text{if } x < 0, \\ \frac{\beta}{2} e^{-\beta x} & \text{if } x \ge 0. \end{cases}$$

Suppose X is a random variable with density f.

(a) (8%) Find the cumulative distribution function (cdf) of X.

[Problem 1 continued]

Recall that:

$$f(x) = \begin{cases} \frac{\alpha}{2} e^{\alpha x} & \text{if } x < 0, \\ \frac{\beta}{2} e^{-\beta x} & \text{if } x \ge 0. \end{cases}$$

(b) (6%) Find P(|X| < t) for all t > 0.

Problem 2. (10%) An urn contains 16 balls. There are 4 red balls, 4 green balls, 4 blue balls, and 4 rainbow balls. Five balls are drawn at random with**OUT** replacement. What is the probability that all five balls are the same color if rainbow balls are allowed to match any other color? (Rainbow balls are "wild.")

Problem 3. Consider the function:

$$F(x) = \begin{cases} 2e^x & \text{for } x < -\ln 3\\ 2/3 & \text{for } -\ln 3 \le x < \ln 6\\ 1 - 2e^{-x} & \text{for } x \ge \ln 6 \end{cases}$$

(a) (3%) State the properties of a cumulative distribution function (cdf).

(b) (7%) Show that F is a cdf.

[Problem 3 continued]

Recall that:

$$F(x) = \begin{cases} 2e^x & \text{for } x < -\ln 3\\ 2/3 & \text{for } -\ln 3 \le x < \ln 6\\ 1 - 2e^{-x} & \text{for } x \ge \ln 6 \end{cases}$$

(c) (6%) Find
$$F^{-1}(y)$$
 for $0 < y < 1$.

(c) (6%) Find $F^{-1}(y)$ for 0 < y < 1. (Note: If F has any flat spots, we define $F^{-1}(y) = \inf\{x: F(x) \ge y\}$.)

Problem 4. Three players, A, B, and C, play a game in which they take turns shooting at a target. They shoot in the order A, B, C, A, B, C, A, B, C, ... Assume all shots are independent with probability \boldsymbol{p} of hitting the target. The players continue shooting until someone hits the target. Then the game stops (immediately) and that person is declared the winner.

(a) (8%) What is the probability that player \boldsymbol{B} is the winner?

(b) (6%) What is the probability that more than 10 shots are fired during the entire game?

Problem 5. (14%) A jar contains 50 balls. Each ball is labeled with a letter and a digit. The 50 balls in the jar are labeled as follows:

```
A2
                                     A9
A0
    A1
            A3
                A4
                    A5
                         A6
                             A7
                                 A8
                         B6
B0
    B1
        B2
            B3
                B4
                    B5
                             B7
                                 B8
                                     B9
C0
    C1
        C2
            C3
                C4
                    C5
                         C6
                             C7
                                 C8
                                     C9
        D2
            D3
                D4
                    D5
                         D6
                             D7
                                 D8
D0
    D1
                                     D9
        E2
E0
   E1
           E3
               E4
                    E5
                        E6
                            E7
                                 E8
                                     E9
```

In a simple game, a player draws out **four** balls at random with **OUT** replacement. A player wins cash prizes if any of the following occur:

- All four letters are the same.
- There are repeated digits. (Two or more of the digits take the same value.)
- The digits can be placed in a sequence. (There are 7 possible sequences: 0123, 1234, ..., 5678, 6789.)

What is the probability that a person playing this game will win **nothing** at all?

[Problem 5 continued]
Extra work space if you need it.

Problem 6. (10%) Suppose Y = 3X + 5 and $f_X(x) = 30x^2(1-x)^2$, 0 < x < 1. Find the density of Y.

Problem 7.	A hat contains two	coins. When	tossed, Coin #1	has probability 1	1/5 of landing
heads, and Coir	#2 has probability	4/5 of heads	. A coin is chose	en at random from	n the hat, and
this same coin i	s tossed repeatedly.	Let A_i be the	event that the i	th toss is heads.	

(a) (10%) Calculate $P(A_2 | A_1) = P(\text{second toss is heads} | \text{first toss is heads}).$

(b) (2%) What is the approximate value of $P(A_{100} | A_1 \cap A_2 \cap \cdots \cap A_{98} \cap A_{99})$? (Just state the answer. No work is required.)

