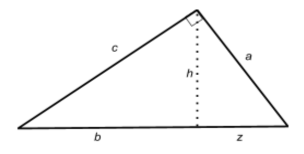
Finals Round

30 minutes

Please put all answers on the provided answer sheet, units are not required.

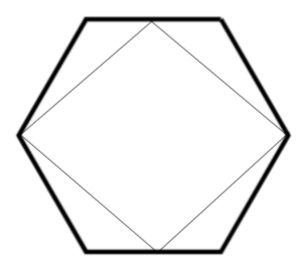
- 1. In Wonderland, Alice decides to play croquet with flamingos and hedgehogs. The arc of one hedgehog can be modeled with the equation $h = -t^2 + 24t + 6$, where h represents the height the hedgehog is in the air (in feet), and t represents time. What is the highest point a hedgehog will reach (in feet)?
- 2. Ariel has a chest that contains different colors of seashells. 30 % of the seashells are blue, 20% are brown, 15% are red, 10% are yellow, and the other 30 seashells are pink. If half of the blue seashells are replaced with brown seashells, how many seashells will be brown?
- 3. Elsa needs to find the perfect triangular shape of icicles to make her sister Anna a winter wonderland. To do so, she has to figure out the height she should make her icicles so that they have enough structural integrity. Her icicle is depicted below. If b = 24, and z = 10, then h can be expressed as the \sqrt{x} . What is x? (figure not drawn to scale)



- 4. Disney was founded in 1923. That makes this year Disney's 100th anniversary! What is the remainder when 1923¹⁰⁰ is divided by 5?
- 5. Chip n Dale are playing a game. When a number n is shown, Chip always responds with the value of n/3 and Dale always responds with the value 3n. All the positive integers from 1-1000 are shown. How many of those values will result in Chip and Dale both responding with three-digit whole numbers? Ex. If the number 300 is shown, Chip will respond with 100 and Dale will respond with 900. 100 and 900 are both three-digit whole numbers, so 300 satisfies the criteria.

(Flip to Back)

6. Rapunzel is painting a mural. In the mural, she draws a regular hexagon with side lengths of 2 feet. Inside the hexagon, she draws a quadrilateral such that 2 of the vertices of the quadrilateral are shared with the hexagon, and the other 2 vertices lie on the midpoint of the hexagon's sides. (Visual Below) The perimeter of the quadrilateral can be written in simplest form as $a\sqrt{b}$. What is a + b?



- 7. In Beast's garden, 2/5 of the roses have 5 petals, and 3/4 of the roses are red. What is the minimum number of roses in the garden that have 5 petals and are red?
- 8. Mushu rolls four fair 6-sided dice. What is the probability that at least one of the numbers Mushu rolls is greater than 4 and at least two of the numbers he rolls are greater than 2?
- 9. Willy Wonka is creating tickets to his Chocolate Factory. On each ticket there is a 9 digit number that uses the digits 1-9 once each. What is the probability that the number on the ticket is prime?
- 10. Buzz Lightyear has 5 marbles numbered 1-5. He picks two marbles out by random. What is the expected value of the product of the numbers on the marbles?