Name (Print):

Renert Rabbit Gr. 1 May 10, 2025



Instructions:

- 1. Do not open this booklet until you are told by your teacher to begin.
- 2. Materials: pencil, paper no other materials. NO calculators!
- 3. You will have exactly 40 minutes to work on the contest.
- 4. This form has 6 questions in Part A, 6 questions in Part B, and 4 questions in Part C.
- 5. This is a multiple choice contest. Each question is followed by five possible answers marked A, B, C, D, and E. Only one of these is correct. After making your choice, fill in the appropriate circle on the response form.
- 6. Scoring:
 - Each correct answer is worth:
 - -4 points in Part A,
 - -5 points in Part B,
 - 6 points in Part C.
 - Each unanswered question is worth 2 points.
 - Incorrect answers are worth 0 points.

Part A (4 points each)

1. Which two shapes come next in the pattern?



2. Oh no! Some juice spilled on the hundred chart. Which splat covers the number 37?



3. At least how many cats are hiding behind the curtain?



- 4. There are 17 kids are playing dodgeball. If 8 kids are out, how many are still in?
 - (A) 8 (B) 9 (C) 10 (D) 11 (E) 25

5. Davin is playing with popsicle sticks. At least how many sticks will he need if he wants to make an octagon?



6. George takes 15 minutes to get ready in the morning, 10 minutes to eat breakfast, and 20 minutes to walk to school. If George wakes up at 7:45 AM, at what time will he get to school?

(A) 8:00 AM (B) 8:30 AM (C) 7:55 AM (D) 8:45 AM (E) 8:35 AM

Part B (5 points each)

- 7. Which do you get when you subtract the sum of 3 and 5 from 20?
 - (A) 8 (B) 12 (C) 15 (D) 18 (E) 28

- 8. If Albert is older than Markus, Markus is younger than Carah, and Carah is older than Albert, what is the order of the kids from oldest to youngest?
 - (A) Markus-Albert-Carah
 - (B) Carah-Markus-Albert
 - (C) Albert-Carah-Markus
 - (D) Albert-Markus-Carah
 - (E) Carah-Albert-Markus
- 9. Poppy had these coins:



Renert Rabbit came and replaced each 5-cent coin with a 25-cent coin. How much money does Poppy have now?

(A) \$1.35 (B) \$1.55 (C) \$2.35 (D) \$2.55 (E) \$2.60

10. Renert Rabbit built three gardens using his favourite shapes: a square, a pentagon, and a hexagon. He divided each garden into equal parts and planted 5 carrots in each of those parts. Which of the following is true about the gardens:



- (A) The total number of carrots is an even number.
- (B) There are 5 fewer carrots in the square garden than in the hexagon garden.
- (C) The total number of carrots is a multiple of 5.
- (D) If Renert Rabbit eats half of the carrots in the hexagonal garden, this garden will still have more carrots than any other garden.
- (E) There is an even number of carrots in each of the gardens.
- 11. Basket A has 14 more apples than basket B. If basket B has 25 apples, how many apples are in both baskets?
 - (A) 11 (B) 25 (C) 39 (D) 53 (E) 64
- 12. Johnny's mom gave him twenty-three \$10 bills. He then buys seven books for \$5 each. How much money does he have now?
 - (A) \$195 (B) \$200 (C) \$205 (D) \$235 (E) \$265

Part C (6 points each)

13. Ellie holds the Renert Rabbit logo in front of a mirror. Which picture does she see in the mirror?



14. Brock, Noah, and Annie wrote their names and the word CARROT by replacing letters with symbols. Using the same symbols, which one would spell RENERT?



15. There were rabbits in two gardens. At first, nine rabbits hopped from Garden A to Garden B. Then seven rabbits hopped from Garden B to Garden A. After that, there were ten rabbits in each garden. How many rabbits were in Garden A to begin with?

16. Every Sunday night Princess Jazmynn decides what she will wear for school next week. She has a pink bow and a purple bow, four different dresses, and three pairs of shoes. How many different outfits (with one bow, one dress, and one pair of shoes) can she make?

