TEST YOURSELF

Mensa is an organization for people with IQs in the top 2%. Take our Mini-Quiz today to gear up for the Mensa Admissions Test.

- 1. What is the 4-digit number in which the first digit is one-fifth the last, and the second and third digits are the last digit multiplied by 3? (Hint: The sum of all digits is 12.)
- 2. Jane went to visit Jill. Jill is Jane's only husband's mother-in-law's only husband's only daughter's only daughter. What relation is Jill to Jane?
- 3. Which of the words below is least like the others? The difference has nothing to do with vowels, consonants or syllables.

MORE, PAIRS, ETCHERS, ZIPPER

- 4. Tabitha likes cookies but not cake. She likes mutton but not lamb, and she likes okra but not squash. Following the same rule, will she like cherries or pears?
- 5. What is the number that is one more than one-tenth of one-fifth of one-half of 4,000.
- 6. In a foot race, Jerry was neither first nor last. Janet beat Jerry, Jerry beat Pat. Charlie was neither first nor last. Charlie beat Rachel. Pat beat Charlie. Who came in last?
- 7. Find the number that best completes the following sequence.

1 2 4 7 11 ? 22

- 8. Marian bought 4 oranges and 3 lemons for 90 cents. The next day she bought 3 oranges and 4 lemons for 85 cents. How much did each lemon and orange cost?
- 9. Start with the number of total mittens the numbered kittens lost, and multiply by the voting age in the U.S. What's the answer?
- 10. There is at least one nine-letter word that contains only one vowel. Do you know what it is?

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SCORING:

Count the number of correct answers:

- **9-10:** Excellent! You should start making room in your wallet for your Mensa card.
- **7-8:** Great job! See you at the next Mensa test session!
- **5-6:** Not bad at all! Try the Mensa Practice Test at us.mensa.org/mht to help train your brain.
- **Below 5 :** A little more training couldn't hurt. Give your brain a workout at us.mensa.org/games.

10. Strengths

have 4 paws.)

- each. 9. 216. (3 kittens @ 4 mittens each = 12 x 18. kittens
- to the proceeding number.)

 8. Oranges cost 15 cents each; lemons cost 10 cents
- 6. Rachel 7. 16 (Each number adds 1, 2, 3, 4, 5 and 6, respectively,
 - $5. 41. (4000 \ \ 2 = 2000, \ \ 5 = 400, \ \ 10 = 40, \ \ 11 = 41$
- names of cities: Rome, Paris, Chester.)
 4. Cherries (Tabitha only likes food with two syllables.)
- father, his daughter is Jane, and Jill is her daughter.) 3. Zipper (The others can be anagrammed into the
- 2. Jane's daughter (Jane's mother's husband is Jane's

SSl'l

ANSWERS

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