





You will be using your language skills to solve this puzzle.



The Lineup

While scrutinizing the lineup of letters below, can you answer the five given questions correctly in five minutes or less?

Solution on the next page

DUVXWILTMSITHREATENEDPKDEFYCRYINGOZBITEJ

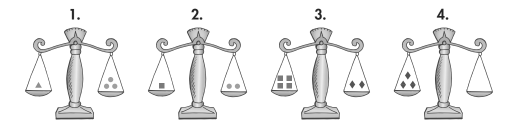
- 1. Which letter of the alphabet does not appear in the lineup?
- 2. What 10-letter word with its letters in correct order and appearing together can you find in the lineup?
- 3. Which letter of the alphabet appears exactly three times in the lineup?
- 4. What 6-letter word with its letters in correct order and appearing together can you find in the lineup?
- 5. Other than the answers to Questions 2 and 4, how many everyday words with their letters in correct order and appearing together of four or more letters can you find in the lineup?

You will be using your logical thinking and basic math skills to solve this puzzle.



In The Balance

Scales 1, 2, and 3 are perfectly balanced. Determine how many triangles it takes to balance scale 4. Solution on the next page



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THE LINEUP (Day 3) SOLUTION

1. Q; 2. threatened; 3. D; 4. crying; 5. wilt, threat, threaten, eaten, defy, bite.

IN THE BALANCE (Day 3) SOLUTION

Four triangles. Scale 1 shows that one triangle equals three circles, so two triangles equal six circles. Since scale 2 shows that two circles equal one square, six circles equal three squares. Two triangles, then, equal three squares, and eight triangles equal 12 squares. Four squares equal two diamonds on scale 3, so 12 squares equal six diamonds. Since eight triangles equal six diamonds, four triangles equal three diamonds to balance scale 4.