

Name _____

MATCHING. Choose the item in column 2 that best matches each item in column 1.

- | | | |
|------------------------------------|---------------------|-----------|
| 1) Mass in motion | A) Disc brakes | 1) _____ |
| 2) Transfer of energy | B) Static friction | 2) _____ |
| 3) Newton's first law | C) Kinetic friction | 3) _____ |
| 4) Caused by overheating | D) Fibers | 4) _____ |
| 5) Friction indicator | E) Edge code | 5) _____ |
| 6) Indicates copper content level | F) Brake fade | 6) _____ |
| 7) Friction material component | G) Rubber | 7) _____ |
| 8) Most affected by water fade | H) Weight bias | 8) _____ |
| 9) Front heavier than the rear | I) Inertia | 9) _____ |
| 10) Higher coefficient of friction | J) Drum brakes | 10) _____ |
| | K) Work | |
| | L) Kinetic energy | |
| | M) Leaf mark | |

Answer Key

Testname: CHASSIS8_MATCH5

1) L

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2) K

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3) I

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4) F

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5) E

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6) M

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7) D

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8) J

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9) H

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10) B

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