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auto tech

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|  |  |  |  |  |  |  | 2E |  X |  H |  A |  U |  S |  T |  |  |  |  |  |  |
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|  |  |  |  |  |  |  |  |  |  | 5S |  |  |  |  |  |  A |  |  R |  |
|  |  |  |  |  | 6C |  O |  I |  L |  S |  P |  R |  I |  N |  G |  |  R |  |  A |  |
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|  |  |  |  | 7H |  |  |  | 8L |  |  E |  |  |  | 9T |  |  I |  |  S |  |
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|  |  | 10S |  H |  O |  C |  K |  A |  B |  S |  O |  R |  B |  E |  R |  |  G |  |  I |  |
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|  |  | 15S |  T |  E |  E |  R |  I |  N |  G |  C |  O |  L |  U |  M |  N |  |  |  |  |
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| **Across****1.** two powerful lights on front of vehicle**2.** poisonus gas**6.** length of steel rod wound into coil**10.** device placed at each wheel to regulate suspesion rebound and compression**11.** another name for motor**13.** supporting structure of vehicle**14.** the plug that fits inside a cylinder**15.** housing that contains and supports the sterring shaft | **Down****3.** brakes used to keep a vehicle from moving**4.** gears that transmit power**5.** device that tells you speed**7.** metal lid covering engine**8.** applied to a smooth surface**9.** The device used to raise the vehicle to replace the tire**12.** rotating shaft that serves as axes for the wheels |