ACROSS

2 The driving gears are positioned on the ______ _______, and there is one for each forward speed.
4 The ______ also includes a gear for each forward speed and these are driven gears.
6 Another name for the main shaft is the __________.
7 The __________ is another name for the main shaft.
9 A __________ is commonly used in rear-wheel-drive vehicles and is often called North-South positioning.
10 The differential _______ and side (axle) gears in the differential allow for speed differences when the vehicle turns a corner.
11 The ______ is the transmission output and the input for the final drive.
12 All of the gears in a transaxle, with the exception of the ______, are in constant mesh, and each of the gear pairs on the input shaft and main shaft represents the power paths for a particular gear ratio.
13 The ______ is mounted on the differential case.

DOWN

1 The ______ divides the power flow between the two CV joints coupled to the drive shafts and on to the wheels.
3 A ______ points across the vehicle also called East-West positioning.
5 Unequal-length drive shafts can cause the vehicle to pull to one side during acceleration, which is called ______.
8 The input shaft is sometimes called the ______ because it is splined to the clutch disc.