1. ________ bearings use rolling parts inside the bearing to reduce friction. Page ____

2. While ball bearings cannot support the same weight as ________, Page ___
   there is less friction in ball bearings and they generally operate at higher speeds.

3. A ________ having a greater (longer) contact area can support heavier Page ___
   loads than a ball bearing.

4. The most commonly used automotive wheel bearing is the Page ___
   ____________

5. Most front-wheel-drive (FWD) vehicles use a sealed ____________ Page ___
   front wheel bearing.
6. _______ are used in all vehicles to keep lubricant, such as grease, from leaking out and to prevent dirt, dust, or water from getting into the bearing or lubricant.

7. Wheel bearing seals are ________ seals that must seal between rotating axle hubs and the stationary spindles or axle housing.

8. A ________ helps hold the sharp lip edge of the seal tight against the shaft.

9. Many front-wheel-drive vehicles use a bearing that must be pressed off the ________________.

10. On a ________________, the bearings are mounted and retained in the hub of the brake drum or rotor.