Using the provided links to the magazine “Brake & Front End”, answer the following questions.

http://www.brakeandfrontend.com

These are questions from the current issue. Use the link to the home page above.

1. On a 1993 Toyota Camry, what terminals do you need to jumper to enter into the wheels speed sensor diagnostic program?

2. Toyota says that a good wheel speed sensor will produce ______ at ____ mph.

http://www.babcox.com/editorial/bf/bf80036.htm

1. How can foot bleeding cause master cylinder damage?

2. What is the first thing you should do when using a vacuum bleeder to flush a system?

3. Where does false air come from when using a vacuum bleeder?

4. What do you have to do if you can’t get fluid flow from the front brakes while using a pressure bleeder?

5. Where can accumulator depressurizing procedures usually be found?

http://www.babcox.com/editorial/bf/bf79920.htm

1. Describe the difference between hard and soft ABS trouble codes?
On a Delphi DBC-7 system, what does the EBCM do to energize a solenoid?

What valve used in most disc/drum brake systems since the 1970’s is missing with a vehicle that has a DBC-7 system?

How does the DBC-7 detect low tire pressure?

What happens if the air gap gets too large on a wheel speed sensor?

According to this article, what is a typical output voltage from a wheel speed sensor?

Explain how “adaptive threshold strategy” used in some ABS systems can detect a chipped or missing tooth on a tone ring.