

Name \_\_\_\_\_

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

- |   |                          |           |
|---|--------------------------|-----------|
| 1) Crankshaft rotates on these                | A) Bearing crush         | 1) _____  |
| 2) Number of main bearings, 4 cylinder        | B) Balance shaft         | 2) _____  |
| 3) Most used crankshaft construction          | C) Low oil pressure      | 3) _____  |
| 4) Balances the crankshaft                    | D) Babbitt               | 4) _____  |
| 5) Dampens engine vibrations                  | E) Out-of-round journals | 5) _____  |
| 6) Condition requiring grinding               | F) Iron                  | 6) _____  |
| 7) A bearing material                         | G) Counterweights        | 7) _____  |
| 8) Caused by excessive leakage at the bearing | H) Overweight journals   | 8) _____  |
| 9) Bearing arc larger than housing            | I) Bearing spread        | 9) _____  |
| 10) Bearing shell above parting surface       | J) Casting               | 10) _____ |
|   | K) Five                  |           |
|   | L) Main bearings         |           |
|   | M) Rod bearings          |           |