Identify The Ring Style

1. A. Pelham
2. B. Eggbutt
3. C. Baucher
4. D. Full Cheek
5. E. Loose Ring
6. F. Kimberwick
7. G. D-Ring
Identify The Mouthpiece

1. Single Joint
2. Copper Roller
3. Dr. Bristol
4. Rubber Mullen
5. French Link
7. Happy Mouth Mullen
8. Low Port
9. Metal Mullen
A. Ported Kimberwick
B. Loose Ring French Link
C. Jointed Pelham
D. Single Joint Full Cheek
E. Single Jointed Eggbutt
F. Loose Ring Rubber Mullen
G. Double Twisted Wire D-Ring
H. Single Jointed Loose Ring
I. Twisted Wire D-Ring
J. Ported Pelham
K. D-Ring With Rollers
L. Eggbutt French Link
Quiz

1. What is the difference between a loose ring and a O-ring?
   __________________________________________

2. What type of bit would you use bit keepers on?
   __________________________________________

3. What is the purpose of bit guards, and what type of bit would you use them on?
   __________________________________________

4. Which bit would help more with steering, a full cheek, or a loose ring?
   __________________________________________

5. Which bit is harsher, a single jointed eggbutt, or a full cheek twisted wire?
   __________________________________________
Answers

Page 1 (Identify The Ring Style)
1. D
2. E
3. B
4. C
5. G
6. F
7. A

Page 2 (Identify The Mouthpiece)
1. E
2. H
3. I
4. A
5. C
6. D
7. B
8. F
9. G

Page 3 (Test)
1. K
2. L
3. F
4. E
5. C
6. G
7. D
8. H
9. A

Page 4 (Quiz)
1. There is no difference, they are two names for the same bit.
2. A full cheek.
3. A loose ring, the purpose is to prevent pinching.
4. The full cheek.
5. The twisted wire.