1. To assume as if all fish is inflatable.

If goat is grass, what is shark?

1. Fish B. Air C. Bait D. Balloon
2. Choose the pair in which the words are differently related:
3. Stale: Fresh B. Truth: Lie C. Slow: Sluggish D. Teach: Learn
4. Choose the pair in which the words are differently related:
5. Scalpel: Surgeon
6. Chisel: Soldier
7. Awl: Cobbler
8. Knife: Chef
9. Choose the pair in which the words are differently related:
10. Dim: Bright
11. Involvement: Indifference
12. Shallow: Deep
13. Genuine: Real
14. Choose the odd pair out:
15. Crime : Punishment
16. Judgement : Advocacy
17. Enterprise : Success
18. Exercise : Health
19. Analyse the relationship between the given words and choose the correct answer

COBBLER: SHOE

1. Jockey : Horse
2. Contractor: Building
3. Mason : Stone
4. Cowboy: Boot
5. Potter: Paint

PEDAL: BICYCLE

1. Inch: Yardstick
2. Walk: Skip
3. Tire: Automobile
4. Buckle: Belt
5. Oar: Canoe
6. The first three words in each line are alike in some way. One word in brackets is also like these three words. Circle the word.
7. Wheat Barley Rice (Food, Agriculture, Farm, Gram)
8. Lock Shut Fasten (Window, Door, Iron, Block)
9. Newspaper Hoarding Television (Press, Media, Rumour, Broadcast)
10. Circle the correct answer for the question mark after analyzing the relationship of the first two words.
11. Fear : Threat : : Anger : ? (Compulsion, Panic, Provocation, Force)
12. Doctor : Patient : : Politician : ? (Masses, Voter, Power, Chair)
13. Choose the pair of words which have a relationship similar to the given pair of words

Frog: Tadpole

1. Boar : Leveret B. Swan : Cygnet C. Hare : Foal D. Goat : Cub
2. Statements: All the locks are keys. All the keys are bats. Some watches are bats.

Based on the statements above, which conclusions are logical:

1. Some bats are locks
2. Some watches are keys
3. All the keys are locks
4. Only 1) and 2) B. Only 1) C. Only 2) D. Only 1) and 3)
5. Statements: Some actors are singers. All the singers are dancers.

Based on the statements above, which conclusions are logical:

1. Some actors are dancers
2. No singer is actor
3. Only 1) B. Only 2) C. Either 1) or 2) D. Neither 1) nor 2) E. Both 1) and 2)

Answer:

1. D
2. C
3. B
4. D
5. B
6. B, E
7. Gram, Block, Broadcast
8. Provocation, Masses
9. B
10. B
11. A