



ANSWER KEY

QUIZ NO: 413

TOPIC: WASTE WATER ENGINEERING

DATE: 09.03.2021
1. The sewer that unloads the sewage at the point of treatment is called?
[1] Main sewer[2] Outfall sewer[3] Branch sewer[4] House sewerAnswer: B
 2. The specific gravity of the sewer is? [1] Much greater than 1 [2] Slightly less than 1 [3] Equal to 1 [4] Slightly greater than 1

Answer: D





ANSWER KEY

3. The phenomenon by virtue of which a soil is clogged with sewage
matter is called?
[1] Sewage farming
[2] Sewage sickness
[3] Sewage bulking
[4] None of these.
Answer: B
4. Which of the following is an anaerobic process for treating sewage?
[1] Oxidation pond
[2] Imhoff tank
[3] Oxidation ditch
[4] Rotating biological contactors
Answer: B
5. The standard BOD of water is taken for?
[1] 1 day
[2] 3 day
[3] 7 day
[4] 5 day
Answer: D





6. In which zone DO concentration falls down to zero?

ANSWER KEY

[1] Zone of recovery
[2] Zone of active decomposition
[3] Zone of degradation
[4] Zone of clear water
Answer: B
7. Which of the following trap is used to disconnect sullage drain from
the drainage system?
[1] Intercepting trap
[2] Floor trap
[3] Nahani trap
[4] Gully trap
Answer: A
8. A pipe in house plumbing which carries the discharge from sanitary
fittings like bathrooms etc is called?
[1] Waste pipe
[2] Soil pipe
[3] Vent pipe
[4] Anti-siphonage pipe
Answer: A





ANSWER KEY

9. A septic tank is a?
[1] Head activity Sedimentation tank
[2] Head event Digestion tank
[3] Combination of sedimentation and digestion tank
[4] Aeration tank
Answer: C
10. The detention period of the grit chamber is?
[1] 1 minute
[2] 2 minutes
[3] 3 minutes
[4] 5 minutes
Answer: C

Join our social media platforms









