The Brigade School Revision Test 7 (2020-21)

Max Marks 10

Subject: Geography - Topography

Email address * manantbsg@gmail.com email address * manantbsg@gmail.com Name: * Manan Y Mehta School: * **TBSG TBSW**

Std 10

Class / Section *
Std 10A
Topo Sheet Revision Test 7
Total 10 Questions Max Marks 10 Map Details: Appendix 1 Page No 7 CANDID - Maps and Toposheets Sheet No 45 D/10
Q1a) Give the 4-Fig grid reference of "LY" in the north-west region of the map *
Q1b) State the compass direction of Jolpur from Dhantrai * North - West
Q1c) State the type of drainage pattern in grid square 0523. *
Radial
Dendritic
○ Trellis
None of the above

Q1d) Find the distance, in km and metres, between the surveyed tree south of Rampura and spot height .339 in grid square 0427. *

Distance of Map = 21 cm; Verbal Scale = 2 cm is 1 km, so Total Distance = 21/2 = 10.5 km, i.e 10 km and 500 m

Q1e) Calculate, in sq. km., the area enclosed by Eastings 02 and 09 and Northings 19 and 28. *

Easting Difference = 09 - 02 = 07; Northing Difference = 28 - 19 = 09; Total Area = $07 \times 09 = 63 \text{ sq.m}$

Q1f) State one evidence to show that the most prominent settlement in the map extract is Dantrai *

Dhantrai is most prominent settlement as it has a Post Office and a Police Chauki.

Q1g) State one land use other than agriculture in grid square 0721. *

Scrubbing

Q1h) What is the direction of the general slope of the area of the map extract. *

North to South

North-East to South-West

South to North

South-East to North-West

Q1i) "2r" in grid square 0626 denotes that *
 The height of the bank of the river is 2m. The height of the bank of the tank is 2m. The perennial lined well is 2m from ground level The height of the sand bar is 2m
Q1j) State one man-made feature in grid square 0621 * Cart - Track and Metalled Road
Individual feedback There's no Metalled road there

This content is neither created nor endorsed by Google. - $\underline{\text{Terms of Service}} \text{ - } \underline{\text{Privacy Policy}}$

Google Forms