

The Brigade School Term Exam (2020-21)

Total points **15/20** ?

Std 10

Subject: Geography - Topography

Max Marks 20

Email address *

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0 of 0 points

Name : *

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TBSG ▼

Topo Sheet Term Exam

15 of 20 points

Total 10 Questions

Map Details:

Appendix 8 Page No 21

CANDID - Maps and Toposheets

Max Marks 20

Sheet No 45 D/10



✓ Q1 a) (i) What do you understand by contour interval? *

1/1

Contour Interval is the vertical height between any two consecutive contour lines.



Correct answer

Height / vertical distance between any two consecutive contour lines
Height / vertical distance between any two consecutive contour lines

✓ Q1 a) (ii) The verbal scale of a topo map is "4 cm to 1km". Calculate its RF scale. *

1/1

Map Distance : Ground Distance ; Verbal Scale : 4cm is 1km = 4 cm is 1,00,000 cm = 1cm is 25,000 cm = 1 : 25000. Therefore RF scale is 1:25000.



Correct answer

1:25,000

✓ Q1 b) (i) Find the direction of Lunul from Dolpura. *

1/1

North



✓ Q1 b) (ii) On which bank of the river is Karaunti? *

1/1

On the left bank.



Correct answer

Left bank



✓ Q1 c) (i) Name the colour used in the extreme south east corner of the map * 1/1

Green



✓ Q1 c) (ii) What are the tiny blue circles in grid square 0507 * 1/1

They indicate Perennial Lined Well.



Correct answer

Perennial lined wells

✓ Q1 d) (i) Identify the landform in grid square 1110. * 1/1

It is a ridge with a saddle.



Correct answer

Spur / Ridge / Pass

✗ Q1 d) (ii) What is the fastest means of communication in the map? * 0/1

Metalled Road



Correct answer

Telephone



✓ Q1 e (i) Find the direct straight-line distance, in km and m, between temple at village Asav and spot height .286 in grid square 1208. * 1/1

Thread Length = 16 cm ; Verbal Scale = 2cm is 1km ; Distance = $(16 \times 1)/2 = 8\text{km}$ or 8000m



Correct answer

8km 300m

Individual feedback

no 8000m. only 8km and direct distance to be measured by scale/ruler and NOT by thread.

✗ Q1 e) (ii) Find the area, in sq km, of your map extract rounded to nearest integer. * 0/1

Each square is 1km by 1km, and the number of squares is 100 so its is 100 km sq.



Correct answer

100 sq km

Individual feedback

No of complete squares is 90 and not 100

✓ Q1 f) (i) What is the type of drainage pattern in grid square 0803? * 1/1

Radial drainage pattern



Correct answer

Radial



✓ Q1 f) (ii) What type of settlement is Rampura Khera? *

1/1

Nucleated Settlement



Correct answer

Nucleated

✗ Q1 g) Which is the highest point in the map extract? Give its four-figure reference *

1/2

Triangulation height = 460 ; in 1304



Correct answer

Δ480 in grid square 1304

Individual feedback

Δ480. Not Δ460. Please examine map minutely

✗ Q1 h) Find two man-made features in grid square 0807 *

1/2

Cart Track and Dry Tank



Correct answer

Cart track and embankment



✗ Q1 i) State two natural features, other than cultivable land, in grid square 1/2 1312 *

Trees and dry streams



Correct answer

Dry stream, dry tank, mound or hill (any two)

✓ Q1 j) Give two evidences to show that the region in the map has seasonal rainfall. *

The region in the map has seasonal rainfall due to the presence of many dry tanks, broken ground, dry streams and rivers and presence of many causeways.



Correct answer

Dry rivers, dry tanks, causeway, broken ground (any two)

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