The Brigade School Term Exam (2020-21)

Total points 15/20 ?

TBSG





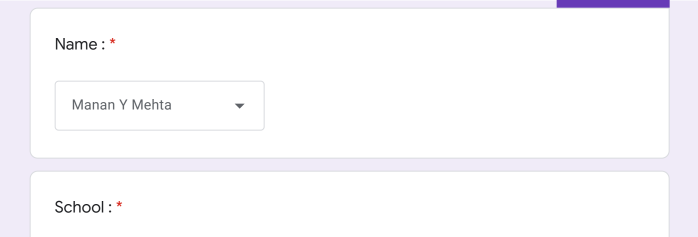
Std 10

Subject: Geography - Topography

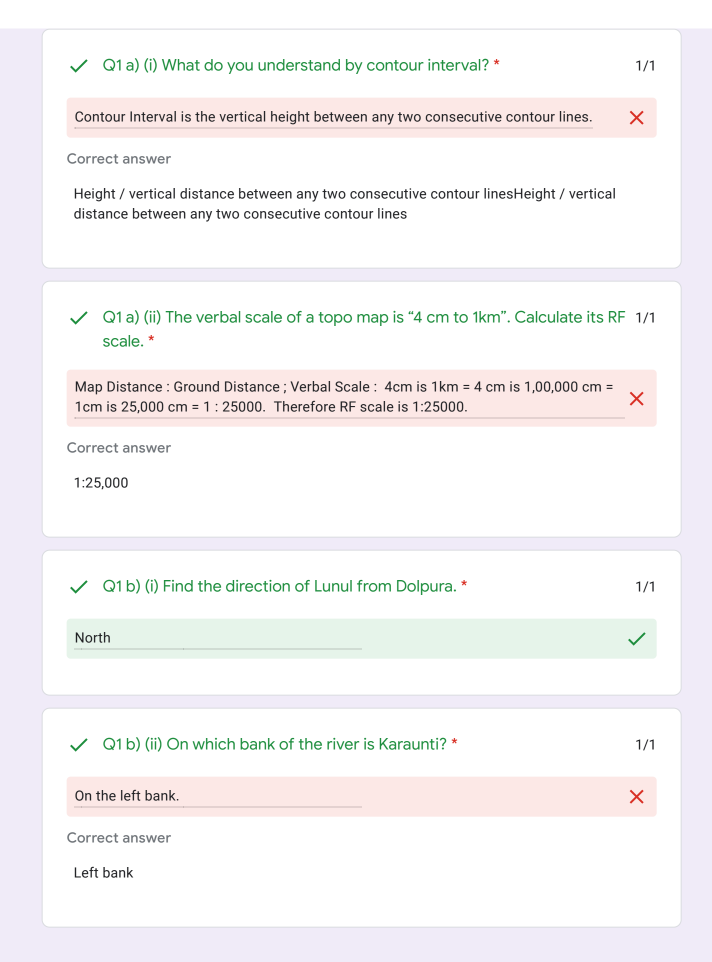
Max Marks 20

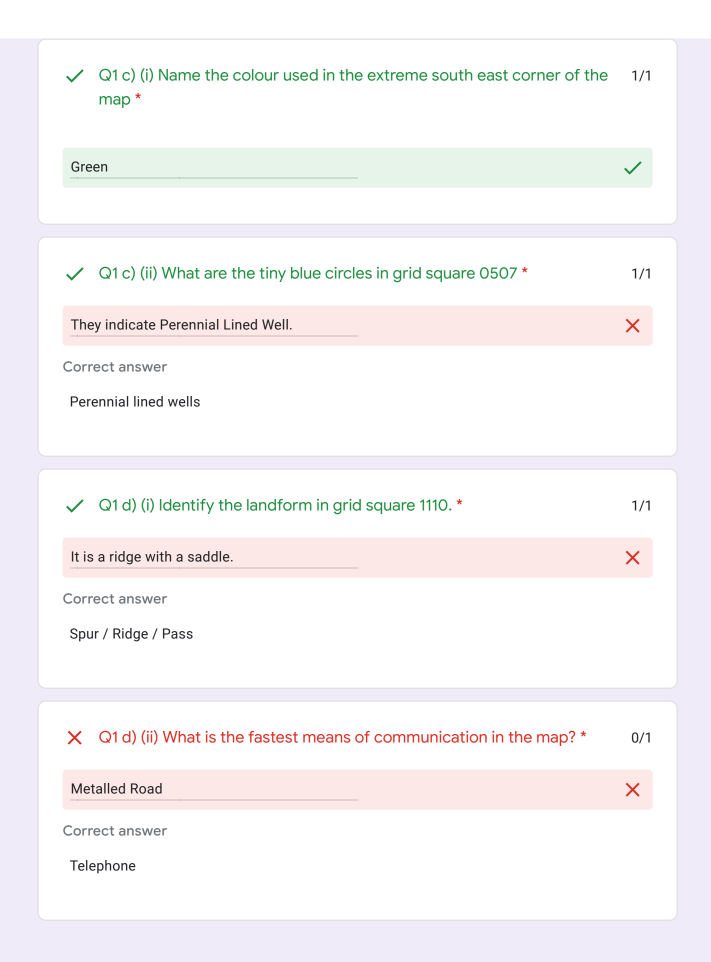
0 of 0 points











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



Correct answer

8km 300m

Individual feedback

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

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

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? *

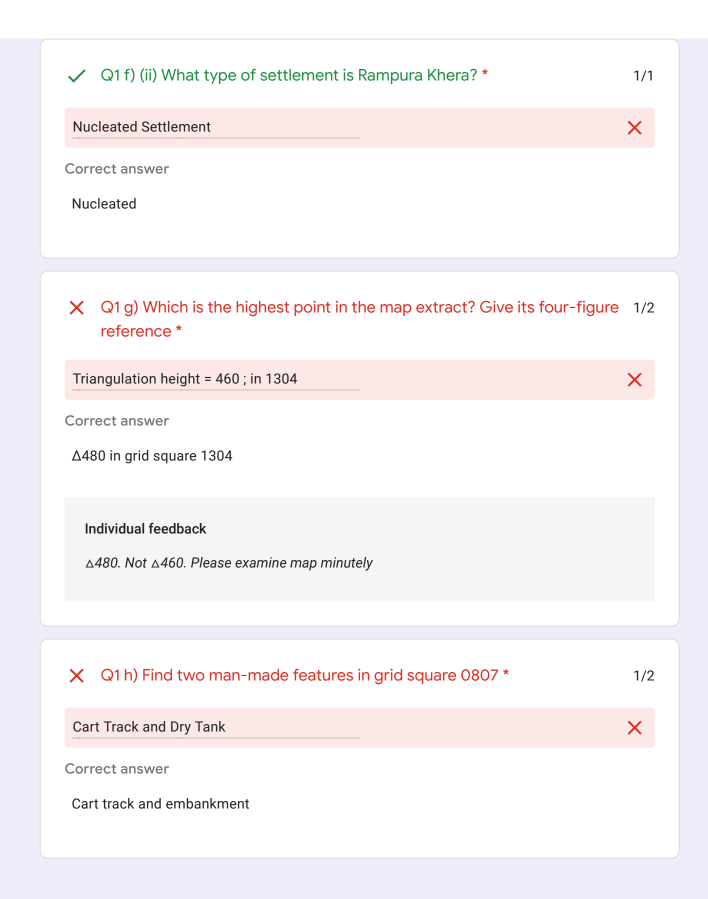
1/1

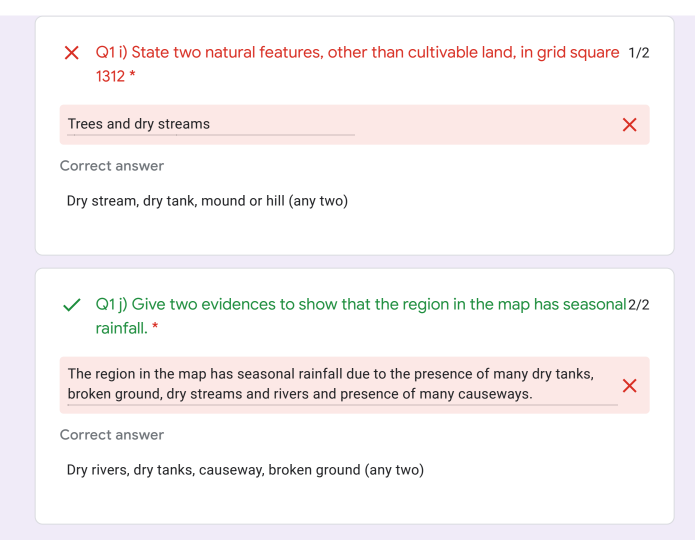
Radial drainage pattern



Correct answer

Radial





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