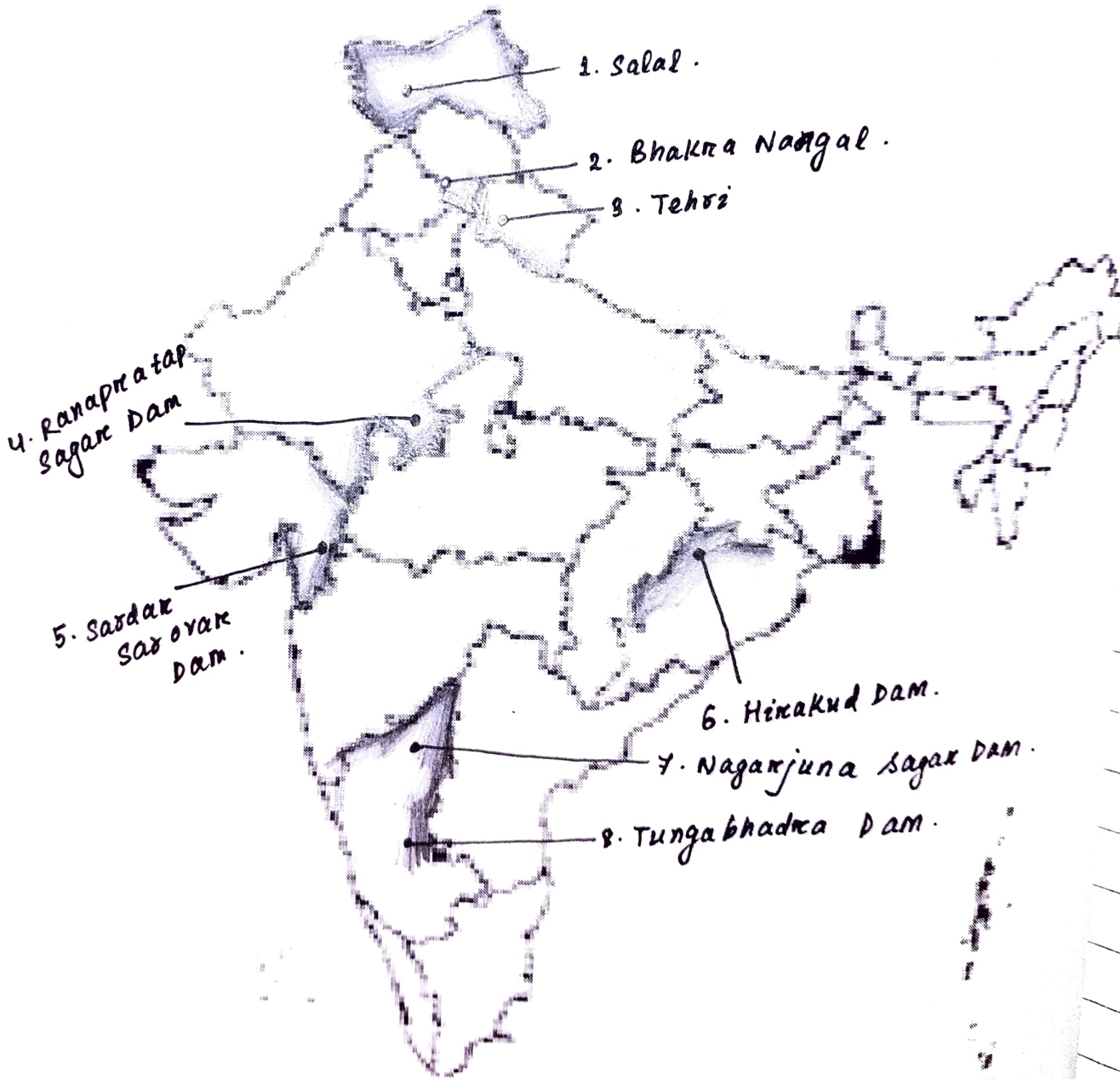


11/10

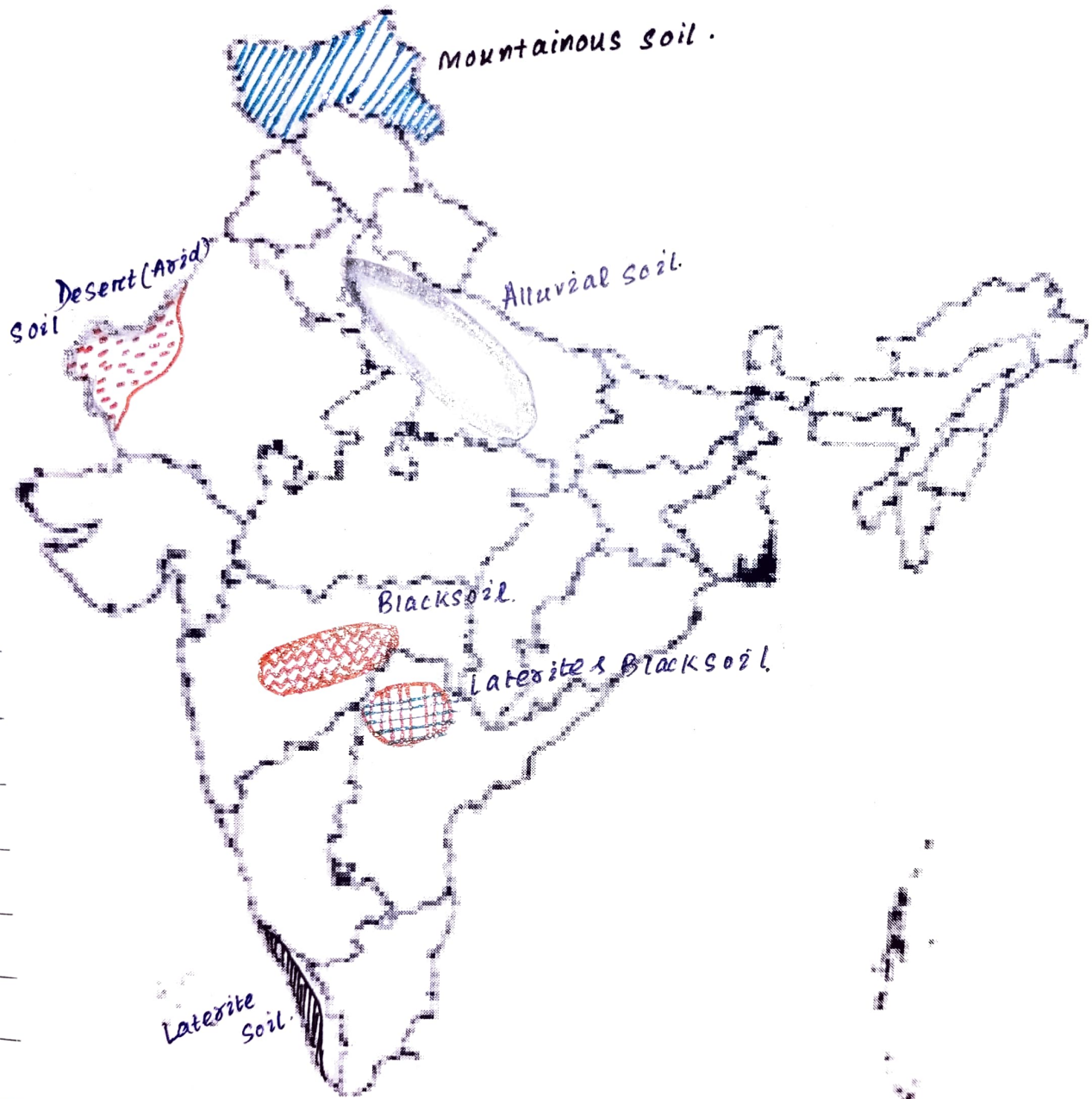
# Holiday Homework

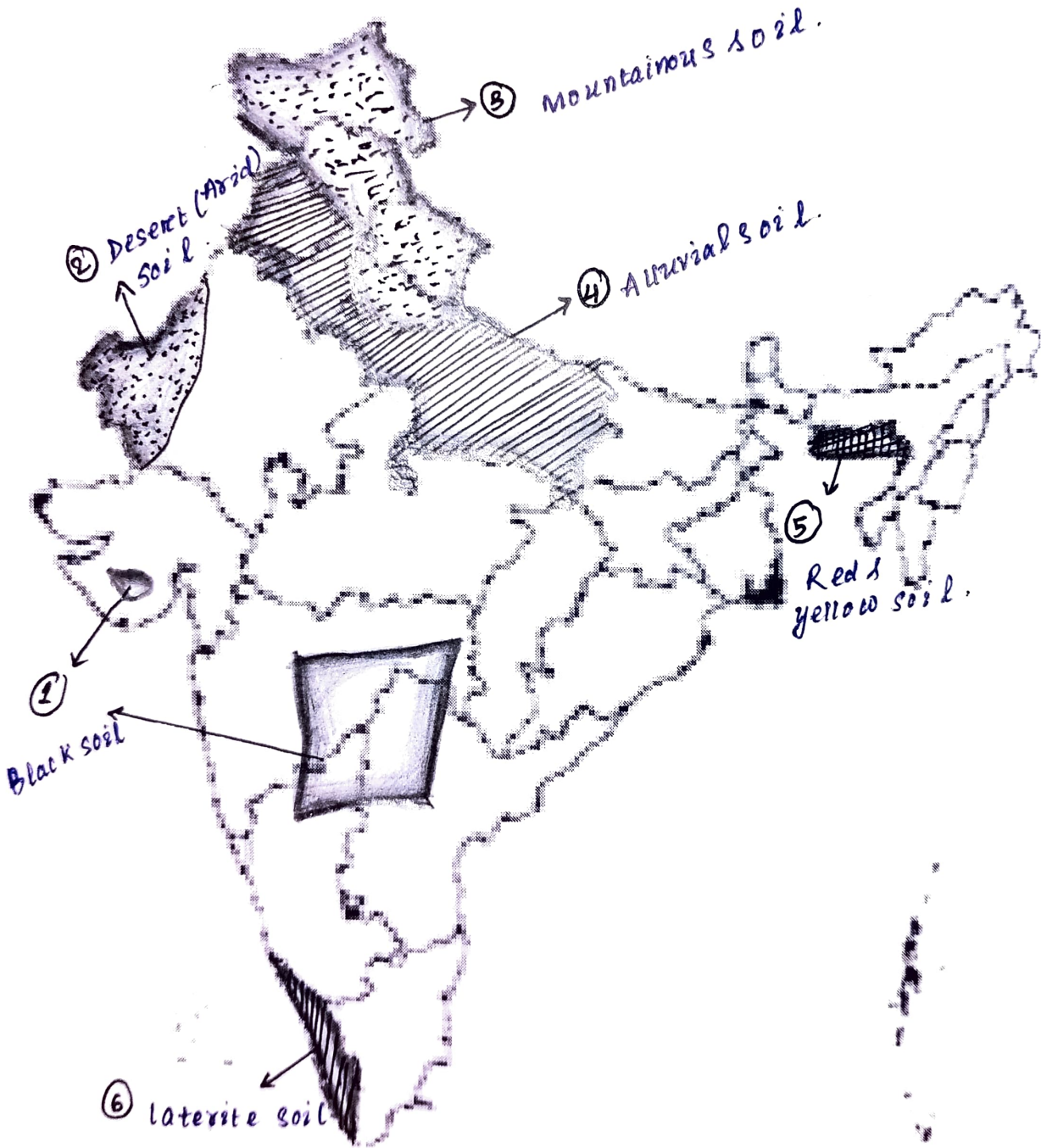
Major soil types (identification only).

- Dams. 1. Salal. 2. Bhakra Nangal 3. Tehri 4. Rana Pratap Sagar 5. Sardar



Q2. Identify the soil found in the shaded portions of the map given below. Write the name on given arrow marks.





Q4. Identify Dam located as (a) & (b).



Q5. Match column A with column B and C from the following :-

Name of the Dam (A)	Name of River (B)	Name of the State (C)
① Hirakud.	→ Ghenab	→ Himachal Pradesh (a)
② Bhakra Nangal	→ Krishna	→ Telangana. (b)
③ Nagarjuna Sagar	→ Satluj	→ Odisha. (c)
④ Salal.	→ Mahanadi.	→ Rajasthan. (d)
⑤ Sardar Sarovar	→ Tungabhadra.	→ J & K. (e)
⑥ Tehri	→ Chambal.	→ Karnataka. (f)
⑦ Ratnappatnagar	→ Narmada.	→ Uttarakhand. (g)
⑧ Sagar	→ Bhagirathi.	→ Gujarat. (h)
⑨ Tungabhadra.	→ The Beas.	→ Kerala.

1 -

Q6. Identify the dam :

- Built under Indus water treaty.
- First hydropower plant of state.
- Run-of-the-river hydropower project.

A :- Salam Dam.

Q7. Identify the dam:

- Concrete gravity dam.
- Dam forms the Gobinda Sagar Reservoir.
- 3<sup>rd</sup> largest reservoir in terms of water quantity.

A:- Bhakra dam.

Q8. Identify the dam:

- Highest dam in India.
- Rock-earth fill embankment dam.
- On one of headstream of the Ganga River.

A:- The Tehri Dam.

Q9. Identify the dam:

- Masonry dam across the Krishna River.
- Border between Telengana & A.P.
- Large infrastructure project under "Modern Temples".

A:- Nagarjuna Sagar Dam.

Q10. Identify the dam:

- Multipurpose dam.
- Across a tributary of Krishna River.
- Also known as Pampa Sagar.

A:- Tungabhadra Dam.