







1.  - forest soils
 - alluvial soils
 - arid soils
 - black soils
 - red and yellow soils
 - laterite soil.

2. ① - black soil
② - arid soil
③ - forest soil
④ - alluvial soil
⑤ - laterite soil
⑥ - red and yellow soil.

3. ① - arid soils
② - red and yellow soils.
③ - forest soil.
④

- ④ a - Rana Pratap Sagar
b - Himachal Dam.

(5) Hirakud - ~~Mahanadi~~ Mahanadi - Odisha
Bhakra Nangal - Satluj - Himachal Pradesh.
Nagarjuna Sagar - Krishna - Telangana
Salal - Chenab - Jammu and Kashmir
~~Sardar Sarovar - Narmada - Gujarat~~
Sardar Sarovar - Narmada - Gujarat.
Tehri - Bhagirathi - Uttarakhand
Rana Pratap Sagar - Chambal - Rajasthan
Tungabhadra - Tungabhadra - Karnataka

(6) → Built under Indus water Treaty
→ First hydropower plant
→ Run-of-the river hydropower project.
Ans: - Salal dam

(7) → Concrete gravity dam
→ Dam forms the Gobinda Sagar reservoir
→ Third largest reservoir in terms of water quantity.

Ans: Bhakra Nangal Dam

(8) → Highest dam in India
→ Rock earth fill embankment dam
→ on one of the headstream of the Ganga River

Ans: Tehri Dam

- ⑨ → Masonry dam across the Krishna River
→ Border between Telangana and Andhra Pradesh
→ Large infrastructure project under "Modern Temples".

Ans: Nagarjuna Sagar Dam.

- ⑩ Multi-purpose dam
→ Across a tributary of the Krishna River
→ Also known as Pampa Sagar.

Ans: Tungabhadra