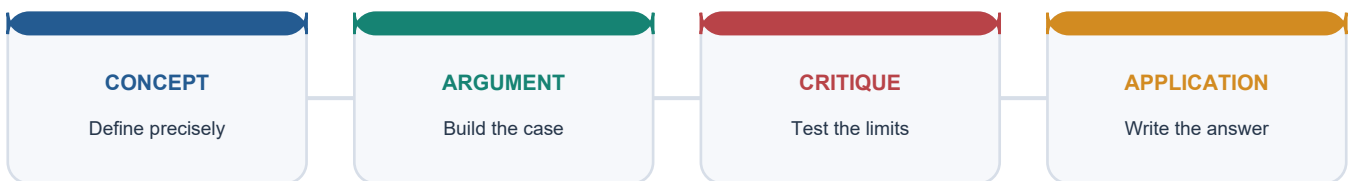


SOLVED PRACTICE WORKBOOK

Warm Temperate Eastern Margin China Type - Solved Practice Workbook

UPSC complete learning session | Foundation to advanced | Concepts, evidence, practice and answer writing

LEARNING PATH



Deterministic fallback visual: move from precise concepts through argument and critique to exam application.

Source order: repository knowledge -> official current linkage -> clearly marked analysis. No fabricated PYQs or statistics.

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Major learning parts and meaningful subtopics are listed in document order. Page numbers are generated from the final PDF layout; PDF bookmarks mirror the same hierarchy.

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BASIC MCQS / REMEDIATION

Q1. Which statement correctly explains Eastern-margin location?

A. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. B. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. C. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. D. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow.

Answer: A. Explanation: The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. The other options describe different processes, locations, scales or governance categories.

Q2. Which option is the safest spatial interpretation of Eastern-margin location?

A. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. B. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. C. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. D. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient.

Answer: B. Explanation: The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. The other options describe different processes, locations, scales or governance categories.

Q3. Which statement preserves the process boundary for Eastern-margin location?

A. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. B. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. C. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. D. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous.

Answer: C. Explanation: The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. The other options describe different processes, locations, scales or governance categories.

Q4. Which option avoids the main UPSC trap concerning Eastern-margin location?

A. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. B. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. C. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. D. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer.

Answer: D. Explanation: The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. The other options describe different processes, locations, scales or governance categories.

Q5. Which statement correctly explains Temperate monsoon identity?

A. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. B. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. C. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. D. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient.

Answer: A. Explanation: It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. The other options describe different processes, locations, scales or governance categories.

Q6. Which option is the safest spatial interpretation of Temperate monsoon identity?

A. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. B. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. C. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. D. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous.

Answer: B. Explanation: It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. The other options describe different processes, locations, scales or governance categories.

Q7. Which statement preserves the process boundary for Temperate monsoon identity?

A. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. B. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. C. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. D. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean.

Answer: C. Explanation: It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. The other options describe different processes, locations, scales or governance categories.

Q8. Which option avoids the main UPSC trap concerning Temperate monsoon identity?

A. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. B. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. C. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. D. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass.

Answer: D. Explanation: It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. The other options describe different processes, locations, scales or governance categories.

Q9. Which statement correctly explains Three sub-types?

A. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. B. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. C. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. D. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous.

Answer: A. Explanation: The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. The other options describe different processes, locations, scales or governance categories.

Q10. Which option is the safest spatial interpretation of Three sub-types?

A. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. B. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. C. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. D. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass;

the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean.

Answer: B. Explanation: The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. The other options describe different processes, locations, scales or governance categories.

Q11. Which statement preserves the process boundary for Three sub-types?

A. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. B. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. C. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. D. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus.

Answer: C. Explanation: The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. The other options describe different processes, locations, scales or governance categories.

Q12. Which option avoids the main UPSC trap concerning Three sub-types?

A. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. B. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. C. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. D. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America.

Answer: D. Explanation: The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. The other options describe different processes, locations, scales or governance categories.

Q13. Which statement correctly explains Asiatic pressure reversal?

A. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. B. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. C. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. D. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean.

Answer: A. Explanation: The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. The other options describe different processes, locations, scales or governance categories.

Q14. Which option is the safest spatial interpretation of Asiatic pressure reversal?

A. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. B. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. C. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. D. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus.

Answer: B. Explanation: The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. The other options describe different processes, locations, scales or governance categories.

Q15. Which statement preserves the process boundary for Asiatic pressure reversal?

A. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. B. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. C. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. D. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands.

Answer: C. Explanation: The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. The other options describe different processes, locations, scales or governance categories.

Q16. Which option avoids the main UPSC trap concerning Asiatic pressure reversal?

A. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. B. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. C. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. D. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow.

Answer: D. Explanation: The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. The other options describe different processes, locations, scales or governance categories.

Q17. Which statement correctly explains Temperature-range variation?

A. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. B. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. C. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. D. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus.

Answer: A. Explanation: The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. The other options describe different processes, locations, scales or governance categories.

Q18. Which option is the safest spatial interpretation of Temperature-range variation?

A. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. B. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. C. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. D. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands.

Answer: B. Explanation: The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. The other options describe different processes, locations, scales or governance categories.

Q19. Which statement preserves the process boundary for Temperature-range variation?

A. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. B. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. C. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. D. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains.

Answer: C. Explanation: The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. The other options describe different processes, locations, scales or governance categories.

Q20. Which option avoids the main UPSC trap concerning Temperature-range variation?

A. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. B. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. C. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. D. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient.

Answer: D. Explanation: The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. The other options describe different processes, locations, scales or governance categories.

Q21. Which statement correctly explains Typhoon mechanism?

A. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. B. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. C. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. D. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands.

Answer: A. Explanation: Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. The other options describe different processes, locations, scales or governance categories.

Q22. Which option is the safest spatial interpretation of Typhoon mechanism?

A. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. B. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. C. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. D. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains.

Answer: B. Explanation: Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. The other options describe different processes, locations, scales or governance categories.

Q23. Which statement preserves the process boundary for Typhoon mechanism?

A. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. B. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. C. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. D. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea.

Answer: C. Explanation: Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. The other options describe different processes, locations, scales or governance categories.

Q24. Which option avoids the main UPSC trap concerning Typhoon mechanism?

A. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. B. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. C. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. D. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous.

Answer: D. Explanation: Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. The other options describe different processes, locations, scales or governance categories.

Q25. Which statement correctly explains Sub-type contrast: winter severity?

A. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. B. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. C. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. D. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains.

Answer: A. Explanation: The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. The other options describe different processes, locations, scales or governance categories.

Q26. Which option is the safest spatial interpretation of Sub-type contrast: winter severity?

A. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. B. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. C. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. D. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea.

Answer: B. Explanation: The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. The other options describe different processes, locations, scales or governance categories.

Q27. Which statement preserves the process boundary for Sub-type contrast: winter severity?

A. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. B. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. C. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. D. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius.

Answer: C. Explanation: The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. The other options describe different processes, locations, scales or governance categories.

Q28. Which option avoids the main UPSC trap concerning Sub-type contrast: winter severity?

A. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. B. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. C. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. D. The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean.

Answer: D. Explanation: The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean. The other options describe different processes, locations, scales or governance categories.

Q29. Which statement correctly explains Summer-rain versus Mediterranean?

A. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. B. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. C. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. D. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea.

Answer: A. Explanation: The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. The other options describe different processes, locations, scales or governance categories.

Q30. Which option is the safest spatial interpretation of Summer-rain versus Mediterranean?

A. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. B. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. C. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. D. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius.

Answer: B. Explanation: The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. The other options describe different processes, locations, scales or governance categories.

Q31. Which statement preserves the process boundary for Summer-rain versus Mediterranean?

A. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. B. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. C. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. D. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid.

Answer: C. Explanation: The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. The other options describe different processes, locations, scales or governance categories.

Q32. Which option avoids the main UPSC trap concerning Summer-rain versus Mediterranean?

A. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. B. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. C. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. D. The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus.

Answer: D. Explanation: The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus. The other options describe different processes, locations, scales or governance categories.

Q33. Which statement correctly explains Natural vegetation and crops?

A. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. B. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. C. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. D. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius.

Answer: A. Explanation: Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. The other options describe different processes, locations, scales or governance categories.

Q34. Which option is the safest spatial interpretation of Natural vegetation and crops?

A. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. B. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. C. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. D. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid.

Answer: B. Explanation: Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. The other options describe different processes, locations, scales or governance categories.

Q35. Which statement preserves the process boundary for Natural vegetation and crops?

A. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. B. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. C. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. D. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region.

Answer: C. Explanation: Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. The other options describe different processes, locations, scales or governance categories.

Q36. Which option avoids the main UPSC trap concerning Natural vegetation and crops?

A. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. B. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. C. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. D. Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands.

Answer: D. Explanation: Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands. The other options describe different processes, locations, scales or governance categories.

Q37. Which statement correctly explains Agricultural intensity?

A. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. B. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. C. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. D. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid.

Answer: A. Explanation: The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. The other options describe different processes, locations, scales or governance categories.

Q38. Which option is the safest spatial interpretation of Agricultural intensity?

A. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. B. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. C. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. D. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region.

Answer: B. Explanation: The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. The other options describe different processes, locations, scales or governance categories.

Q39. Which statement preserves the process boundary for Agricultural intensity?

A. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. B. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. C. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. D. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme.

Answer: C. Explanation: The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. The other options describe different processes, locations, scales or governance categories.

Q40. Which option avoids the main UPSC trap concerning Agricultural intensity?

A. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. B. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. C. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. D. The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains.

Answer: D. Explanation: The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains. The other options describe different processes, locations, scales or governance categories.

Q41. Which statement correctly explains India China-type analogue?

A. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. B. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. C. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. D. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region.

Answer: A. Explanation: India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. The other options describe different processes, locations, scales or governance categories.

Q42. Which option is the safest spatial interpretation of India China-type analogue?

A. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. B. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. C. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. D. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme.

Answer: B. Explanation: India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. The other options describe different processes, locations, scales or governance categories.

Q43. Which statement preserves the process boundary for India China-type analogue?

A. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. B. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. C. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. D. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator.

Answer: C. Explanation: India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. The other options describe different processes, locations, scales or governance categories.

Q44. Which option avoids the main UPSC trap concerning India China-type analogue?

A. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. B. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. C. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. D. India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea.

Answer: D. Explanation: India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea. The other options describe different processes, locations, scales or governance categories.

Q45. Which statement correctly explains Humid North-East division?

A. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. B. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. C. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. D. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme.

Answer: A. Explanation: R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. The other options describe different processes, locations, scales or governance categories.

Q46. Which option is the safest spatial interpretation of Humid North-East division?

A. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. B. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. C. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. D. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator.

Answer: B. Explanation: R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. The other options describe different processes, locations, scales or governance categories.

Q47. Which statement preserves the process boundary for Humid North-East division?

A. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. B. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. C. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. D. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation.

Answer: C. Explanation: R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. The other options describe different processes, locations, scales or governance categories.

Q48. Which option avoids the main UPSC trap concerning Humid North-East division?

A. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. B. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. C. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. D. R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius.

Answer: D. Explanation: R.L. Singh's Humid North-East division includes the whole of NE India except Tripura, plus Sikkim and NW West Bengal, with average annual rainfall above 200 centimetres, mean July temperature 25 to 33 degrees Celsius and mean January temperature 10 to 25 degrees Celsius. The other options describe different processes, locations, scales or governance categories.

Q49. Which statement correctly explains Bengal and Assam Plain?

A. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. B. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. C. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. D. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator.

Answer: A. Explanation: Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. The other options describe different processes, locations, scales or governance categories.

Q50. Which option is the safest spatial interpretation of Bengal and Assam Plain?

A. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. B. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. C. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. D. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation.

Answer: B. Explanation: Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. The other options describe different processes, locations, scales or governance categories.

Q51. Which statement preserves the process boundary for Bengal and Assam Plain?

A. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. B. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. C. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. D. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods.

Answer: C. Explanation: Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. The other options describe different processes, locations, scales or governance categories.

Q52. Which option avoids the main UPSC trap concerning Bengal and Assam Plain?

A. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. B. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. C. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. D. Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid.

Answer: D. Explanation: Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid. The other options describe different processes, locations, scales or governance categories.

Q53. Which statement correctly explains Rice-economy base?

A. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. B. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. C. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. D. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation.

Answer: A. Explanation: Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. The other options describe different processes, locations, scales or governance categories.

Q54. Which option is the safest spatial interpretation of Rice-economy base?

A. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. B. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. C. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. D. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods.

Answer: B. Explanation: Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. The other options describe different processes, locations, scales or governance categories.

Q55. Which statement preserves the process boundary for Rice-economy base?

A. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. B. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. C. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. D. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats.

Answer: C. Explanation: Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. The other options describe different processes, locations, scales or governance categories.

Q56. Which option avoids the main UPSC trap concerning Rice-economy base?

A. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. B. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. C. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. D. Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region.

Answer: D. Explanation: Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region. The other options describe different processes, locations, scales or governance categories.

Q57. Which statement correctly explains Trewartha classification?

A. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. B. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. C. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. D. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods.

Answer: A. Explanation: Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. The other options describe different processes, locations, scales or governance categories.

Q58. Which option is the safest spatial interpretation of Trewartha classification?

A. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. B. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. C. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. D. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats.

Answer: B. Explanation: Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. The other options describe different processes, locations, scales or governance categories.

Q59. Which statement preserves the process boundary for Trewartha classification?

A. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. B. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. C. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. D. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated.

Answer: C. Explanation: Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. The other options describe different processes, locations, scales or governance categories.

Q60. Which option avoids the main UPSC trap concerning Trewartha classification?

A. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. B. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. C. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. D. Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme.

Answer: D. Explanation: Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme. The other options describe different processes, locations, scales or governance categories.

Q61. Which statement correctly explains Bay of Bengal branch?

A. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. B. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. C. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. D. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats.

Answer: A. Explanation: The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. The other options describe different processes, locations, scales or governance categories.

Q62. Which option is the safest spatial interpretation of Bay of Bengal branch?

A. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. B. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. C. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. D. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated.

Answer: B. Explanation: The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. The other options describe different processes, locations, scales or governance categories.

Q63. Which statement preserves the process boundary for Bay of Bengal branch?

A. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. B. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. C. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. D. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer.

Answer: C. Explanation: The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. The other options describe different processes, locations, scales or governance categories.

Q64. Which option avoids the main UPSC trap concerning Bay of Bengal branch?

A. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. B. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. C. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. D. The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator.

Answer: D. Explanation: The North-East's rainfall comes primarily from the Bay of Bengal branch of the south-west monsoon, not the Arabian Sea branch; this is a standard close-option discriminator. The other options describe different processes, locations, scales or governance categories.

Q65. Which statement correctly explains Flood-fertility paradox?

A. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. B. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. C. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. D. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated.

Answer: A. Explanation: The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. The other options describe different processes, locations, scales or governance categories.

Q66. Which option is the safest spatial interpretation of Flood-fertility paradox?

A. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. B. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. C. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. D. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer.

Answer: B. Explanation: The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. The other options describe different processes, locations, scales or governance categories.

Q67. Which statement preserves the process boundary for Flood-fertility paradox?

A. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. B. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. C. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. D. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass.

Answer: C. Explanation: The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. The other options describe different processes, locations, scales or governance categories.

Q68. Which option avoids the main UPSC trap concerning Flood-fertility paradox?

A. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. B. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. C. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. D. The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation.

Answer: D. Explanation: The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation. The other options describe different processes, locations, scales or governance categories.

Q69. Which statement correctly explains Tea industry link?

A. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. B. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. C. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. D. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer.

Answer: A. Explanation: Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. The other options describe different processes, locations, scales or governance categories.

Q70. Which option is the safest spatial interpretation of Tea industry link?

A. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. B. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. C. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. D. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass.

Answer: B. Explanation: Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. The other options describe different processes, locations, scales or governance categories.

Q71. Which statement preserves the process boundary for Tea industry link?

A. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. B. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. C. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. D. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America.

Answer: C. Explanation: Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. The other options describe different processes, locations, scales or governance categories.

Q72. Which option avoids the main UPSC trap concerning Tea industry link?

A. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. B. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. C. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. D. Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods.

Answer: D. Explanation: Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export crop and NE livelihoods. The other options describe different processes, locations, scales or governance categories.

Q73. Which statement correctly explains Tripura exclusion?

A. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. B. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. C. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. D. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass.

Answer: A. Explanation: R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. The other options describe different processes, locations, scales or governance categories.

Q74. Which option is the safest spatial interpretation of Tripura exclusion?

A. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. B. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. C. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. D. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America.

Answer: B. Explanation: R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. The other options describe different processes, locations, scales or governance categories.

Q75. Which statement preserves the process boundary for Tripura exclusion?

A. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. B. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. C. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. D. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow.

Answer: C. Explanation: R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. The other options describe different processes, locations, scales or governance categories.

Q76. Which option avoids the main UPSC trap concerning Tripura exclusion?

A. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. B. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. C. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. D. R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats.

Answer: D. Explanation: R.L. Singh's Humid North-East division excludes Tripura from its coverage, which is a precise close-option distinction that has appeared in objective formats. The other options describe different processes, locations, scales or governance categories.

Q77. Which statement correctly explains Transparent zero-direct route?

A. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. B. The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer. C. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. D. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America.

Answer: A. Explanation: The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. The other options describe different processes, locations, scales or governance categories.

Q78. Which option is the safest spatial interpretation of Transparent zero-direct route?

A. It is essentially a modified or temperate form of monsoon climate, hence also called the Temperate Monsoon or China Type, driven by seasonal pressure reversal over the Asian landmass. B. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. C. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. D. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow.

Answer: B. Explanation: The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. The other options describe different processes, locations, scales or governance categories.

Q79. Which statement preserves the process boundary for Transparent zero-direct route?

A. The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America. B. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. C. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. D. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient.

Answer: C. Explanation: The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. The other options describe different processes, locations, scales or governance categories.

Q80. Which option avoids the main UPSC trap concerning Transparent zero-direct route?

A. The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow. B. The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient. C. Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous. D. The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated.

Answer: D. Explanation: The audited routing ledgers contain no direct question owned by Geography Topic 21; eastern-margin climate concepts may be tested through climate-comparison or monsoon-mechanism questions but no solved PYQ is fabricated. The other options describe different processes, locations, scales or governance categories.

PYQS AND ANSWER PRACTICE

TRANSPARENT ZERO-DIRECT-PYQ AUDIT

The audited routing ledgers contain no direct question owned by Geography Topic 21. Eastern-margin and monsoon concepts may be tested through climate-comparison or tropical-cyclone questions, but no solved PYQ or fabricated answer key is included.

ORIGINAL MAINS 1 - 10 MARKS

Question: Explain why the warm temperate eastern margin receives more rainfall than the western margin at the same latitude. Answer in about 150 words.

Model thesis: Seasonal onshore flow from a warm ocean delivers summer rain to the eastern margin, while the western margin at the same latitude is under a summer subtropical high producing drought; this is the single highest-value comparison.

Claim -> named evidence -> analysis -> qualification:

- The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer.
- The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus.
- The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow.

Qualified conclusion: Seasonal onshore flow from a warm ocean delivers summer rain to the eastern margin, while the western margin at the same latitude is under a summer subtropical high producing drought; this is the single highest-value comparison.

ORIGINAL MAINS 2 - 10 MARKS

Question: Distinguish the three sub-types of the warm temperate eastern margin climate. Answer in about 150 words.

Model thesis: The China type is the most typical temperate monsoonal form, the Gulf type is slight-monsoonal, and the Natal type is non-monsoonal; they differ chiefly in winter severity, which depends on the size of the adjoining landmass.

Claim -> named evidence -> analysis -> qualification:

- The three sub-types are the China type, which is the most typical temperate monsoonal form in central and north China and southern Japan; the Gulf type, a slight-monsoonal version in the south-eastern United States; and the Natal type, a non-monsoonal southern-hemisphere expression in Natal, eastern Australia and south-eastern South America.
- The three sub-types differ chiefly in the severity of the winter because that depends on the size of the adjoining landmass; the Asian type has the harshest winters, and the southern-hemisphere Natal types are moderated by surrounding ocean.
- The annual temperature range decreases toward the south and coast, with the source text noting about 28 degrees Fahrenheit at Canton, 27 at Swatow and only 22 at Hong Kong, illustrating the maritime-moderation gradient.

Qualified conclusion: The China type is the most typical temperate monsoonal form, the Gulf type is slight-monsoonal, and the Natal type is non-monsoonal; they differ chiefly in winter severity, which depends on the size of the adjoining landmass.

ORIGINAL MAINS 3 - 15 MARKS

Question: Analyse the dual role of the summer maritime mechanism in making eastern-margin regions both agriculturally rich and hazard-prone. Answer in about 250 words.

Model thesis: The same summer inflow of warm moist maritime air that gives a long wet growing season supporting rice, tea and dense populations also brings typhoons, floods and surges onto the same low-lying coastal plains.

Claim -> named evidence -> analysis -> qualification:

- The mechanism that makes a region agriculturally rich is the same one that makes it hazardous: the summer inflow of warm moist maritime air gives a long wet growing season supporting dense rural populations while also bringing tropical cyclones onto the same low-lying coastal plains.
- Typhoons are intense tropical cyclones that originate in the Pacific Ocean and move westwards to the coasts bordering the South China Sea, most frequent in late summer July to September, and can be very disastrous.
- Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands.

Qualified conclusion: The same summer inflow of warm moist maritime air that gives a long wet growing season supporting rice, tea and dense populations also brings typhoons, floods and surges onto the same low-lying coastal plains.

ORIGINAL MAINS 4 - 15 MARKS

Question: Assess India's Bengal-Brahmaputra region as a China-type climatic analogue. Answer in about 250 words.

Model thesis: The humid eastern margin of India shares the China type's hot wet summers and mild winters supporting rice and tea, but is governed by monsoon seasonality and displays the flood-fertility paradox of the Brahmaputra valley.

Claim -> named evidence -> analysis -> qualification:

- India's humid eastern margin, the Bengal-Brahmaputra plains and the North-East, is the subcontinental counterpart of the warm temperate eastern margin China type climate, with hot wet summers with heavy monsoon rain and mild winters supporting rice and tea.

- Khullar's Bengal and Assam Plain region covers the entire plain of West Bengal and the Brahmaputra valley of Assam, receiving about 150 centimetres annual rainfall from the Bay of Bengal branch of the south-west monsoon, with climate classed hot sub-humid to humid to perhumid.
- Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region.
- The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation.

Qualified conclusion: The humid eastern margin of India shares the China type's hot wet summers and mild winters supporting rice and tea, but is governed by monsoon seasonality and displays the flood-fertility paradox of the Brahmaputra valley.

ORIGINAL MAINS 5 - 20 MARKS

Question: Compare the warm temperate eastern-margin climate with the Mediterranean climate as a test of the east-west asymmetry in the same latitude belt. Answer in about 300 words.

Model thesis: The eastern margin receives summer rain from onshore monsoonal flow while the western margin has summer drought under a subtropical high; this contrast in rainfall regime, vegetation, agriculture and hazard exposure is the highest-value single comparison in the temperate climate sequence.

Claim -> named evidence -> analysis -> qualification:

- The eastern-margin warm temperate type has no summer drought, which is precisely what distinguishes it from the Mediterranean type at the same latitude on the western margin; the contrast is the highest-value single comparison in this part of the syllabus.
- The warm temperate eastern margin or China type climate is found on eastern margins of continents in warm temperate latitudes, just outside the tropics, with more rainfall than the Mediterranean climate of the same latitudes, coming mainly in summer.
- The huge Asiatic landmass with a mountainous interior induces great pressure changes between seasons: intense summer heating creates low pressure drawing in the tropical Pacific air stream for summer rain, while winters are cooler and drier with offshore flow.
- Warm wet summers support luxuriant forests, with regional examples including eucalyptus forests in NSW, sugar-cane thriving in Natal, the maize belt of the Gulf-type region, and rice and tea as characteristic crops of the monsoonal China-type lands.

Qualified conclusion: The eastern margin receives summer rain from onshore monsoonal flow while the western margin has summer drought under a subtropical high; this contrast in rainfall regime, vegetation, agriculture and hazard exposure is the highest-value single comparison in the temperate climate sequence.

ORIGINAL MAINS 6 - 20 MARKS

Question: Design an evidence-led strategy for managing the Brahmaputra flood-fertility paradox without destroying the rice-tea economy. Answer in about 300 words.

Model thesis: Combine the flood-fertility paradox with monsoon science, tea-industry vulnerability and NE livelihood dependence to propose flood management that preserves alluvial fertility, using ASDMA monitoring and diversified cropping rather than complete flood exclusion.

Claim -> named evidence -> analysis -> qualification:

- The Brahmaputra valley's flood-fertility paradox means the same monsoon regime that sustains rice and tea also makes Assam India's most flood-prone region through intense rain, sediment-rich braided channels, bank erosion and floodplain occupation.
- Rich alluvial soils combined with heavy monsoon rainfall form a solid base for rice cultivation in the Bengal-Assam plain; the same moisture regime that sustains rice and tea also makes Assam India's most flood-prone region.
- Assam is central to India's tea output as the world's second-largest producer; tea depends on the humid eastern-margin monsoon regime and is vulnerable to erratic rainfall, droughts and floods that threaten a key export

crop and NE livelihoods.

- Khullar notes that Trewartha's climatic regions of India recognise humid mesothermal and tropical-humid types plus an H or undifferentiated highland class; the NE-Bengal belt spans several classification codes depending on elevation and scheme.

Qualified conclusion: Combine the flood-fertility paradox with monsoon science, tea-industry vulnerability and NE livelihood dependence to propose flood management that preserves alluvial fertility, using ASDMA monitoring and diversified cropping rather than complete flood exclusion.