The correct answers are in **bold**.

S. No.	Question
1	Equal temperature curves are called a. isopycnal curves b. isohaline curves c. isotherm curves d. isobuoyant curves
2	"deep valleys, often cutting across continental shelves and slopes" is a description of a. oceanic deep / trench b. mid-oceanic ridge c. guyot d. submarine canyon
3	Continental shelf has a gradient of a. 0-1 degree b. 1-2 degree c. 2-5 degree d. 5-10 degree
4	Equal salinity curves are called a. isopycnal curves b. isohaline curves c. isotherm curves d. isobuoyant curves
5	"low islands consisting of coral reefs surrounding a central depression" is a description of a. oceanic deep / trench b. mid-oceanic ridge c. seamount d. atoll
6	Equal density curves are called a. isopycnal curves b. isohaline curves c. isotherm curves d. isobuoyant curves
7	Continental slope has a gradient of a. 0-1 degree b. 1-2 degree c. 2-5 degree d. 5-10 degree
8	"relatively steep-sided, narrow, deep basins" is a description of a. oceanic deep / trench b. mid-oceanic ridge c. seamount d. atoll
9	Which of these is a minor feature of the ocean floor? a. continental shelf b. continental slope c. guyot d. abyssal plain
10	A flat-toped sea mount is called a. trench b. plateau c. guyot d. ridge

Best Wishes,

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