

The correct answers are in **bold**.

S. No.	Question
1	"light cream to salmon pink coloured tectosilicate minerals forming half of the Earth's crust" is a description of a. amphiboles b. feldspar c. mica d. olivine
2	"green or black-coloured inosilicates forming 10% of the Earth's crust" is a description of a. amphiboles b. quartz c. feldspar d. pyroxene
3	Which of these is correct? a. Intrusive rocks: formed outside crust, often coarse grained b. Intrusive rocks: formed inside crust, often fine grained c. Extrusive rocks: formed outside crust, often fine grained d. Extrusive rocks: formed inside crust, often coarse grained
4	Cryofracturing is an example of a. chemical weathering b. physical weathering c. biological weathering d. none of the above
5	Mudrock is an example of a. siliciclastic rock b. carbonate rock c. evaporite rock d. phosphatic rock
6	"sheet silicate minerals with pearly, vitreous lustre" is a description of a. pyroxene b. feldspar c. mica d. quartz
7	Sandstone is an example of a. siliciclastic rock b. carbonate rock c. evaporite rock d. phosphatic rock
8	Hydrolysis is an example of a. chemical weathering b. physical weathering c. biological weathering d. none of the above
9	Which of these is an example of exogenic process? a. volcanism b. earthquake c. plate tectonics d. deposition
10	Thermal stresses lead to a. chemical weathering b. physical weathering c. biological weathering d. none of the above

Best Wishes,

Save a tree: Please don't print this unless you really need to!