What plant hormone is redistributed within a plant to cause the bending of plants in response to light?

A  gibberellin

B  auxin

C  cytokinin

D  ethylene

E  abscisic acid
Auxin diffuses to the cells on the shaded side of the stem, causing them to elongate and bending the stem toward the light.

Answer B.

Starr ‘C’ 27’05  2002-10-23