|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TUB | Subj |  | LOD | LOD-A | Set | Rd | Q Letter | Author | ID |  | Comments | Subcat |
| TOSS-UP | Earth and Space | *Multiple Choice* Generally speaking, net primary production is what percentage of gross primary production?    W) 90  X) 50  Y) 25  Z) 10  ANSWER: X) 50 | 2 |  | HSN |  |  | Kulkarni, Rishi |  | Campbell Biology 10th Edition, Jane Reece, pg 1235 |  |  |
| BONUS | Earth and Space | MC Which of the following combinations of nutrients results in the greatest increase of ocean primary production?  W) Nitrogen, phosphorus, iron  X) Nitrogen and phosphorus alone  Y) Nitrogen, iron, magnesium  Z) Phosphorus, magnesium, molybdenum  ANSWER: W) NITROGEN, PHOSPHORUS, IRON | 3 |  | HSN |  |  | Kulkarni, Rishi |  | Campbell Biology 10th Edition, Jane Reece, pg 1238 |  |  |