|  |  |
| --- | --- |
| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Period: \_\_\_\_\_\_\_ Seat: \_\_\_\_\_\_  **Photosynthesis & Cellular Respiration Notebook Check**  POD’s (7 Questions 2/20-today)……………..…………….\_\_\_\_/35  Photosynthesis Q and A (Pg 83)…………………….….....\_\_\_\_/10  Real Life Photosynthesis (Pg 84)………….....….…..…..\_\_\_\_/30  Photosynthesis Equation (pg 85)…....…..……..……….\_\_\_\_/15  Chloroplast and the 2 Steps (pg 86)…....………….…..\_\_\_\_/20  Matter, Energy and Photosynthesis Notes(pg 87)..\_\_\_\_/10  Flow of Energy (pg 88)................................………….\_\_\_\_/10  Cellular Respiration Notes (pg 90)..........................\_\_\_\_/10  Cause of Death (pg 91)………………………………………..\_\_\_\_/20  Steps of CR (pg 92)..…………………………….………………\_\_\_\_/15  Photo vs. CR (93)…………………………………………………\_\_\_\_/15  Homework:  Photosynthesis Study Guideline Objectives #1-4………....\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #5-6…….…...\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #7-8………....\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #9-13…...….\_\_\_\_\_/15  Cellular Respiration Study Guideline Objectives #1-4....\_\_\_\_\_/10  Cellular Respiration Study Guideline Objectives #5-8....\_\_\_\_\_/10  TOTAL \_\_\_\_\_\_/ 255 | Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Period: \_\_\_\_\_\_\_ Seat: \_\_\_\_\_\_  **Photosynthesis & Cellular Respiration Notebook Check**  POD’s (7 Questions 2/20-today)……………..…………….\_\_\_\_/35  Photosynthesis Q and A (Pg 83)…………………….….....\_\_\_\_/10  Real Life Photosynthesis (Pg 84)………….....….…..…..\_\_\_\_/30  Photosynthesis Equation (pg 85)…....…..……..……….\_\_\_\_/15  Chloroplast and the 2 Steps (pg 86)…....………….…..\_\_\_\_/20  Matter, Energy and Photosynthesis Notes(pg 87)..\_\_\_\_/10  Flow of Energy (pg 88)................................………….\_\_\_\_/10  Cellular Respiration Notes (pg 90)..........................\_\_\_\_/10  Cause of Death (pg 91)………………………………………..\_\_\_\_/20  Steps of CR (pg 92)..…………………………….………………\_\_\_\_/15  Photo vs. CR (93)…………………………………………………\_\_\_\_/15  Homework:  Photosynthesis Study Guideline Objectives #1-4………....\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #5-6…….…...\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #7-8………....\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #9-13…...….\_\_\_\_\_/15  Cellular Respiration Study Guideline Objectives #1-4....\_\_\_\_\_/10  Cellular Respiration Study Guideline Objectives #5-8....\_\_\_\_\_/10  TOTAL \_\_\_\_\_\_/ 255 |
| Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Period: \_\_\_\_\_\_\_ Seat: \_\_\_\_\_\_  **Photosynthesis & Cellular Respiration Notebook Check**  POD’s (7 Questions 2/20-today)……………..…………….\_\_\_\_/35  Photosynthesis Q and A (Pg 83)…………………….….....\_\_\_\_/10  Real Life Photosynthesis (Pg 84)………….....….…..…..\_\_\_\_/30  Photosynthesis Equation (pg 85)…....…..……..……….\_\_\_\_/15  Chloroplast and the 2 Steps (pg 86)…....………….…..\_\_\_\_/20  Matter, Energy and Photosynthesis Notes(pg 87)..\_\_\_\_/10  Flow of Energy (pg 88)................................………….\_\_\_\_/10  Cellular Respiration Notes (pg 90)..........................\_\_\_\_/10  Cause of Death (pg 91)………………………………………..\_\_\_\_/20  Steps of CR (pg 92)..…………………………….………………\_\_\_\_/15  Photo vs. CR (93)…………………………………………………\_\_\_\_/15  Homework:  Photosynthesis Study Guideline Objectives #1-4………....\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #5-6…….…...\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #7-8………....\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #9-13…...….\_\_\_\_\_/15  Cellular Respiration Study Guideline Objectives #1-4....\_\_\_\_\_/10  Cellular Respiration Study Guideline Objectives #5-8....\_\_\_\_\_/10  TOTAL \_\_\_\_\_\_/ 255 | Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Period: \_\_\_\_\_\_\_ Seat: \_\_\_\_\_\_  **Photosynthesis & Cellular Respiration Notebook Check**  POD’s (7 Questions 2/20-today)……………..…………….\_\_\_\_/35  Photosynthesis Q and A (Pg 83)…………………….….....\_\_\_\_/10  Real Life Photosynthesis (Pg 84)………….....….…..…..\_\_\_\_/30  Photosynthesis Equation (pg 85)…....…..……..……….\_\_\_\_/15  Chloroplast and the 2 Steps (pg 86)…....………….…..\_\_\_\_/20  Matter, Energy and Photosynthesis Notes(pg 87)..\_\_\_\_/10  Flow of Energy (pg 88)................................………….\_\_\_\_/10  Cellular Respiration Notes (pg 90)..........................\_\_\_\_/10  Cause of Death (pg 91)………………………………………..\_\_\_\_/20  Steps of CR (pg 92)..…………………………….………………\_\_\_\_/15  Photo vs. CR (93)…………………………………………………\_\_\_\_/15  Homework:  Photosynthesis Study Guideline Objectives #1-4………....\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #5-6…….…...\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #7-8………....\_\_\_\_\_/10  Photosynthesis Study Guideline Objectives #9-13…...….\_\_\_\_\_/15  Cellular Respiration Study Guideline Objectives #1-4....\_\_\_\_\_/10  Cellular Respiration Study Guideline Objectives #5-8....\_\_\_\_\_/10  TOTAL \_\_\_\_\_\_/ 255 |