

Everyday Science Online Test

1 Biological death of a patient means death of the: 2 Which protein occurs abundantly in eggs? 3 Who are the main producers in an ecosystem? 4 Green plants B. Alburnin C. Collagen D. Heamoglobinanbsp; D. Heamoglobinanbsp; D. Sometimes all the above 4 Wisdom teeth normally grow between the age of: 4 A Cancer that arises form the cell of the skin of the lining cells of the inner organs is named C. Sarcoma D. Leulkemia 6 A A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a 7 All germ cells or reproductive cells divide by the process of: 8 All game cells or reproductive cells divide by the process of D. Neither mitosis nor meiosis D. Neither mitosis and meiosis D. Neither mitosis nor meiosis D. Neither mitosis nor meiosis D. Neither mitosis and meiosis D. Neither mitosis nor meiosis D. Neither mitosis and meiosis D. Neither mitosis nor meiosis D. Neither mitosis nor meiosis D. Plants and animals	Sr	Questions	Answers Choice
2 Which protein occurs abundantly in eggs? 3 Who are the main producers in an ecosystem? A. Green plants B. Animals C. Fungi and bacteria D. Sometimes all the above 4 Wisdom teeth normally grow between the age of: A 34-40 B. 17-30 C. 45-55 D. 10-17 5 A cancer that arises form the cell of the skin of the lining cells of the inner organs is named A. Symphoma B. Carcinoma C. Sarcoma D. Leulkemia 6 A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a 7 All germ cells or reproductive cells divide by the process of: A. Mitosis B. Meiosis D. neither mitosis nor meiosis D. Neither mitosis nor meiosis D. Neither mitosis and meiosis D. Neither mitosis nor meiosis D. Neither mitosis and meiosis D. Neither mitosis and meiosis D. Neither mitosis nor meiosis D. Neither mitosis and meiosis D. Neither mitosis nor meiosis D. Neither mitosis nor meiosis D. Neither mitosis nor meiosis D. Neither mit	1	Biological death of a patient means death of the:	B. Heart C. Lungs
3 Who are the main producers in an ecosystem? B. Animals C. Fungi and bacteria D. Sometimes all the above 4 Wisdom teeth normally grow between the age of: A. 34-40 B. 17-30 C. 45-55 D. 10-17 5 A cancer that arises form the cell of the skin of the lining cells of the inner organs is named C. Sarcoma D. Leulkemia 6 A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a 7 All germ cells or reproductive cells divide by the process of: A Mitosis B. Meiosis C. both meiosis and meiosis D. neither mitosis nor meiosis C. Both mitosis and meiosis D. Neither mitosis nor meiosis A Weeds and trees B. Biotic and abiotic C. Frogs and men D. Plants and animals A 90°F B. 93°F B. 93°F	2	Which protein occurs abundantly in eggs?	B. Albumin C. Collagen
Wisdom teeth normally grow between the age of: A cancer that arises form the cell of the skin of the lining cells of the inner organs is named A cancer that arises form the cell of the skin of the lining cells of the inner organs is named A carcinoma C. Sarcoma D. Leulkemia A Foods chain B. Food web C. Food cycle D. Pyramid A Mitosis B. Meiosis D. neither mitosis and meiosis D. neither mitosis nor meiosis A Mitosis B. Meiosis D. neither mitosis and meiosis D. Neither mitosis nor meiosis A Weeds and trees B. Biotic and abiotic C. Frogs and men D. Plants and animals The normal temperature of the human body is: 10 The normal temperature of the human body is:	3	Who are the main producers in an ecosystem?	B. Animals C. Fungi and bacteria
A cancer that arises form the cell of the skin of the lining cells of the inner organs is named C. Sarcoma D. Leulkemia A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A simple sequence in which the grass grows as scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A simple sequence in which the grass grows as scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A foods chain B. Food web C. Food cycle D. Pyramid A Mitosis B. Meiosis C. Both mitosis and meiosis D. Neither mitosis nor meiosis D. Neither mitosis nor meiosis A Weeds and trees B. Biotic and abiotic C. Frogs and men D. Plants and animals A 90°F B. 98°F	4	Wisdom teeth normally grow between the age of:	B. 17-30 C. 45-55
A simple sequence in which the grass grows a scow eats the grass, a human eats the cow, or krinks it mils, is an example of a A Mitosis B. Meiosis C. both meiosis and meiosis D. neither mitosis nor meiosis D. Neither mitosis and meiosis D. Neither mitosis nor meiosis A Weeds and trees B. Biotic and abiotic C. Frogs and men D. Plants and animals A 90°F B. 98°F	5	A cancer that arises form the cell of the skin of the lining cells of the inner organs is named	B. Carcinoma C. Sarcoma
All germ cells or reproductive cells divide by the process of: B. Meiosis C. both meiosis and meiosis D. neither mitosis nor meiosis A. Mitosis B. Meiosis C. Both mitosis and meiosis D. Neither mitosis and meiosis D. Neither mitosis nor meiosis A. Weeds and trees B. Biotic and abiotic C. Frogs and men D. Plants and animals A. 90°F B. 98°F	6		B. Food web C. Food cycle
8 All game cells or reproductive cells divide by the process of C. Both mitosis and meiosis D. Neither mitosis nor meiosis A. Weeds and trees B. Biotic and abiotic C. Frogs and men D. Plants and animals A. 90°F B. 98°F	7	All germ cells or reproductive cells divide by the process of:	B. MeiosisC. both meiosis and meiosis
9 An ecosystem has tow components namely B. Biotic and abiotic C. Frogs and men D. Plants and animals A. 90°F B. 98°F	8	All game cells or reproductive cells divide by the process of	B. MeiosisC. Both mitosis and meiosis
10. The normal temperature of the human body is: B. 98°F	9	An ecosystem has tow components namely	B. Biotic and abiotic C. Frogs and men
D. 96.4°F	10	The normal temperature of the human body is:	B. 98°F C. 98.6°F