

?	○	Answer/ Scale	Objective	?	○	Answer/ Scale	Objective
1	1	D	HS32.02 Demonstrate the ability to make t...	31	31	D	HS17.01 Classify plants using the scientific...
2	2	B	HS17.02 Use physical characteristics to id...	32	32	B	HS17.01 Classify plants using the scientific...
3	3	D	HS20.02 Hypothesize new ways that biotec...	33	33	D	HS17.02 Use physical characteristics to id...
4	4	C	HS16.03 Investigate how light, moisture, te...	34	34	D	HS17.02 Use physical characteristics to id...
5	5	D	HS17.02 Use physical characteristics to id...	35	35	A	HS17.02 Use physical characteristics to id...
6	6	C	HS17.02 Use physical characteristics to id...	36	36	D	HS17.02 Use physical characteristics to id...
7	7	B	HS17.02 Use physical characteristics to id...	37	37	A	HS18.01 Summarize both sexual and asex...
8	8	C	HS17.02 Use physical characteristics to id...	38	38	A	HS18.02 Demonstrate both sexual and ase...
9	9	B	HS17.02 Use physical characteristics to id...	39	39	B	HS18.02 Demonstrate both sexual and ase...
10	10	B	HS14.02 Describe the functions of the maj...	40	40	B	HS18.02 Demonstrate both sexual and ase...
11	11	C	HS24.03 Demonstrate the application of va...	41	41	A	HS18.02 Demonstrate both sexual and ase...
12	12	B	HS28.01 Discuss the various plant disease...	42	42	D	HS20.01 Summarize the various uses of bi...
13	13	C	HS23.01 Describe horticultural soils and hy...	43	43	B	HS24.03 Demonstrate the application of va...
14	14	C	HS17.02 Use physical characteristics to id...	44	44	A	HS25.01 Present a soil sample for testing
15	15	B	HS17.02 Use physical characteristics to id...	45	45	B	HS25.02 Interpret recommendations from a...
16	16	C	HS17.02 Use physical characteristics to id...	46	46	A	HS31.01 Recognize the parts of a chemica...
17	17	B	HS20.02 Hypothesize new ways that biotec...	47	47	C	HS13.01 Describe the three applied plant s...
18	18	C	HS24.03 Demonstrate the application of va...	48	48	B	HS13.01 Describe the three applied plant s...
19	19	A	HS24.03 Demonstrate the application of va...	49	49	B	HS13.02 Describe biological terms used to ...
20	20	B	HS24.03 Demonstrate the application of va...	50	50	C	HS13.02 Describe biological terms used to ...
21	21	C	HS24.03 Demonstrate the application of va...	51	51	A	HS13.02 Describe biological terms used to ...
22	22	C	HS25.01 Present a soil sample for testing	52	52	A	HS14.01 Identify the major parts of a plant i...
23	23	C	HS25.01 Present a soil sample for testing	53	53	D	HS14.02 Describe the functions of the maj...
24	24	A	HS28.02 Hypothesize a plant pest (i.e. inse...	54	54	D	HS16.01 Compare and contrast the proces...
25	25	C	HS28.02 Hypothesize a plant pest (i.e. inse...	55	55	C	HS16.01 Compare and contrast the proces...
26	26	B	HS29.02 Investigate the control of chewing...	56	56	A	HS16.01 Compare and contrast the proces...
27	27	D	HS32.01 Explain how the agricultural chem...	57	57	A	HS16.02 Explain how the phases of plant c...
28	28	C	HS32.01 Explain how the agricultural chem...	58	58	A	HS16.02 Explain how the phases of plant c...
29	29	C	HS16.02 Explain how the phases of plant c...	59	59	B	HS17.01 Classify plants using the scientific...
30	30	D	HS16.03 Investigate how light, moisture, te...	60	60	B	HS17.01 Classify plants using the scientific...

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?	Answer/ Scale	Objective	?	Answer/ Scale	Objective
61	61 A	HS17.02 Use physical characteristics to id...	82	82 D	HS29.02 Investigate the control of chewing
62	62 A	HS18.01 Summarize both sexual and asex...	83	83 B	HS31.02 Interpret the legal requirements of...
63	63 D	HS18.01 Summarize both sexual and asex...	84	84 A	HS14.01 Identify the major parts of a plant i...
64	64 C	HS18.01 Summarize both sexual and asex...	85	85 A	HS14.01 Identify the major parts of a plant i...
65	65 D	HS18.01 Summarize both sexual and asex...	86	86 B	HS14.02 Describe the functions of the maj...
66	66 C	HS18.02 Demonstrate both sexual and ase...	87	87 C	HS16.01 Compare and contrast the proces...
67	67 D	HS18.02 Demonstrate both sexual and ase...	88	88 D	HS18.03 Investigate how light, moisture, te...
68	68 D	HS23.01 Describe horticultural soils and hy...	89	89 C	HS17.01 Classify plants using the scientific...
69	69 A	HS23.01 Describe horticultural soils and hy...	90	90 D	HS17.01 Classify plants using the scientific...
70	70 D	HS23.02 Interpret the relationship between...	91	91 D	HS20.01 Summarize the various uses of bil...
71	71 C	HS23.02 Interpret the relationship between...	92	92 A	HS23.01 Describe horticultural soils and hy...
72	72 C	HS23.02 Interpret the relationship between...	93	93 B	HS23.01 Describe horticultural soils and hy...
73	73 B	HS24.01 Identify macro and micro nutrients...	94	94 B	HS23.02 Interpret the relationship between...
74	74 D	HS24.01 Identify macro and micro nutrients...	95	95 C	HS23.02 Interpret the relationship between...
75	75 B	HS24.01 Identify macro and micro nutrients...	96	96 B	HS24.01 Identify macro and micro nutrients...
76	76 A	HS24.01 Identify macro and micro nutrients...	97	97 A	HS24.02 List the different types of fertilizers
77	77 C	HS24.02 List the different types of fertilizers	98	98 C	HS24.02 List the different types of fertilizers
78	78 C	HS24.02 List the different types of fertilizers	99	99 D	HS25.02 Interpret recommendations from a...
79	79 C	HS25.02 Interpret recommendations from a...	100	100 B	HS28.01 Describe the anatomy and life cyc...
80	80 D	HS28.01 Describe the anatomy and life cyc...			
81	81 C	HS29.01 Discuss the various plant disease...			