

Name: _____ Notebook Check #12: Due Friday February 24, 2010

Title	What I'm Looking for	Page #	Points Given	Points Poss.
Table of Contents	Page 1-14 written			3
Adaptation Pictures	Completed (4 each, 5 organisms)	27-28		5
Evolution Introductions Notes	Completed, Cornell Notes	29-30		7
Evidence for Ev. Layer Book	Glued in with all labels	31-32		3
Canine DNA	All Questions Completed	33-34		5
Vocabulary 25	Completed, directions followed	35		5
Skeleton Worksheet	Completed in color, All Q's Completed	37-38		5
Organization	Organized, Glued, pages #			5
Total	----->			38

Name: _____ Notebook Check #12: Due Friday February 24, 2010

Title	What I'm Looking for	Page #	Points Given	Points Poss.
Table of Contents	Page 1-14 written			3
Adaptation Pictures	Completed (4 each, 5 organisms)	27-28		5
Evolution Introductions Notes	Completed, Cornell Notes	29-30		7
Evidence for Ev. Layer Book	Glued in with all labels	31-32		3
Canine DNA	All Questions Completed	33-34		5
Vocabulary 25	Completed, directions followed	35		5
Skeleton Worksheet	Completed in color, All Q's Completed	37-38		5
Organization	Organized, Glued, pages #			5
Total	----->			38

Name: _____ Notebook Check #12: Due Friday February 24, 2010

Title	What I'm Looking for	Page #	Points Given	Points Poss.
Table of Contents	Page 1-14 written			3
Adaptation Pictures	Completed (4 each, 5 organisms)	27-28		5
Evolution Introductions Notes	Completed, Cornell Notes	29-30		7
Evidence for Ev. Layer Book	Glued in with all labels	31-32		3
Canine DNA	All Questions Completed	33-34		5
Vocabulary 25	Completed, directions followed	35		5
Skeleton Worksheet	Completed in color, All Q's Completed	37-38		5
Organization	Organized, Glued, pages #			5
Total	----->			38

Science Homework Week 24 (_____)

Progress Reports will go out next week. Please turn in your work by Friday.

Monday – No school!

Tuesday – Vocabulary 24

Biodiversity—the many different kinds of living things alive today

Evolution—change over time

Adaptation—a trait that helps an organism survive in its environment

Species—a group of organisms that can mate and have offspring, which can have offspring

Common Ancestor—a relative shared by 2 or more organisms

Wednesday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due Friday)

Thursday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due tomorrow)

Science Homework Week 24 (_____)

Progress Reports will go out next week. Please turn in your work by Friday.

Monday – No school!

Tuesday – Vocabulary 24

Biodiversity—the many different kinds of living things alive today

Evolution—change over time

Adaptation—a trait that helps an organism survive in its environment

Species—a group of organisms that can mate and have offspring, which can have offspring

Common Ancestor—a relative shared by 2 or more organisms

Wednesday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due Friday)

Thursday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due tomorrow)

Science Homework Week 24 (_____)

Progress Reports will go out next week. Please turn in your work by Friday.

Monday – No school!

Tuesday – Vocabulary 24

Biodiversity—the many different kinds of living things alive today

Evolution—change over time

Adaptation—a trait that helps an organism survive in its environment

Species—a group of organisms that can mate and have offspring, which can have offspring

Common Ancestor—a relative shared by 2 or more organisms

Wednesday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due Friday)

Thursday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due tomorrow)

Science Homework Week 24 (_____)

Progress Reports will go out next week. Please turn in your work by Friday.

Monday – No school!

Tuesday – Vocabulary 24

Biodiversity—the many different kinds of living things alive today

Evolution—change over time

Adaptation—a trait that helps an organism survive in its environment

Species—a group of organisms that can mate and have offspring, which can have offspring

Common Ancestor—a relative shared by 2 or more organisms

Wednesday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due Friday)

Thursday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due tomorrow)

Science Homework Week 24 (_____)

Progress Reports will go out next week. Please turn in your work by Friday.

Monday – No school!

Tuesday – Vocabulary 24

Biodiversity—the many different kinds of living things alive today

Evolution—change over time

Adaptation—a trait that helps an organism survive in its environment

Species—a group of organisms that can mate and have offspring, which can have offspring

Common Ancestor—a relative shared by 2 or more organisms

Wednesday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due Friday)

Thursday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due tomorrow)

Science Homework Week 24 (_____)

Progress Reports will go out next week. Please turn in your work by Friday.

Monday – No school!

Tuesday – Vocabulary 24

Biodiversity—the many different kinds of living things alive today

Evolution—change over time

Adaptation—a trait that helps an organism survive in its environment

Species—a group of organisms that can mate and have offspring, which can have offspring

Common Ancestor—a relative shared by 2 or more organisms

Wednesday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due Friday)

Thursday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due tomorrow)

Science Homework Week 24 (_____)

Progress Reports will go out next week. Please turn in your work by Friday.

Monday – No school!

Tuesday – Vocabulary 24

Biodiversity—the many different kinds of living things alive today

Evolution—change over time

Adaptation—a trait that helps an organism survive in its environment

Species—a group of organisms that can mate and have offspring, which can have offspring

Common Ancestor—a relative shared by 2 or more organisms

Wednesday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due Friday)

Thursday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due tomorrow)

Science Homework Week 24 (_____)

Progress Reports will go out next week. Please turn in your work by Friday.

Monday – No school!

Tuesday – Vocabulary 24

Biodiversity—the many different kinds of living things alive today

Evolution—change over time

Adaptation—a trait that helps an organism survive in its environment

Species—a group of organisms that can mate and have offspring, which can have offspring

Common Ancestor—a relative shared by 2 or more organisms

Wednesday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due Friday)

Thursday – Read 144-149 in the Interactive Reader (workbook). Answer all questions on all pages. Answer the questions on 149 in complete sentences. (Due tomorrow)