

Easy Next Generation Correlation Matrix

Grade 3

Nature Bowl Activity	Team Problems	Bell Ringer	Enviro-mercial *	Nature Relay	Outdoor Investigations	Nature Games	Nature Walk
ESS3.B: Natural Hazards	X	X	X		X	X	X
ESS2.D: Weather and Climate	X	X	X	X	X	X	X
ESS2.E Biogeology	X	X	X	X	X	X	X
ETS1.A: Defining Engineering Problems			X				
ETS1.B: Developing Possible Solutions			X				
ETS1.C: Optimizing the Design Solution			X				
LS 1.B Growth and Development of Organisms	X	X	X	X	X	X	X
LS2.C : Ecosystem Dynamics, Functioning, and Resilience	X	X	X		X	X	X
LS2.D Social Interactions and Group Behavior	X	X	X		X	X	X
LS3.A Inheritance of Traits	X	X	X	X	X	X	X
LS3.B: Variation of Traits	X	X	X		X	X	X
LS4.A Evidence of Common Ancestry and Diversity	X	X	X		X	X	X
LS4.B: Natural Selection	X	X	X		X	X	X
LS4.C Adaptation	X	X	X	X	X	X	X
LS4.D Biodiversity and Humans	X	X	X	X	X	X	X
PS2.B: Types of Interactions	X	X	X		X	X	X
RI 1 Domain Specific words			X				
RI 3 Describing Relationships			X				

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RI 5 Use Search Tools Effectively			X				
RI 7 Use Information Gained	X	X	X				
RF 4.A Reading for Comprehension			X				
W2 ABCD: Write informative text			X				
W4 Development and Organization			X				
W5 Develop and Strengthen Writing			X				
W7 Conduct Research			X				
W8 Take and Organize Notes			X				
SL2 Determine Main Ideas			X				
SL4.A Report on a Topic			X				
SL6 Speak in Complete Sentences			X				
L1 Command of English Conventions	X	X	X		X		
L3.A Choose Words for Effect			X				
L6 Use Domain Specific Words	X	X	X	X	X	X	X

*Depends upon topic chosen by student

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Grade 4

Nature Bowl Activity	Team Problems	Bell Ringer	Enviro-Mercial *	Nature Relay	Outdoor Investigations	Nature Games	Nature Walk
LS1.A: Structure and Function	X	X	X	X	X		X
LS1. D: Information Processing	X	X	X	X	X	X	X
ESS1.C: History of Planet Earth					X		X
ESS2.A:Earth Materials and Systems	X	X	X	X		X	X
ESS2.E: Biogeology	X	X	X	X	X	X	X
ESS3.A: Natural Resources	X	X	X	X	X	X	X
ESS3.B: Natural Hazards	X	X	X		X		X
RL3: Explaining Text			X				
RL 4: Understand Domain Specific Words	X		X				
RL 7 Interpret Information			X				
RI 9:Integrate Information			X				
W 2: Write to Convey Information			X				
W 4:Clear and Coherent Writing			X				
W 7:Conduct Research Projects			X				
W 8:Organize Notes and Provide Sources			X				
W 9: Draw Evidence to Support			X				
SL1: D Collaboration	X	X			X	X	
SL2:Present Diverse Media			X				
SL6:Differentiate English Usage			X				
L1: Use of English	X	X	X	X	X	X	X
L3:Using Language Conventions	X	X	X	X	X	X	X
L6:Domain Specific Language	X	X	X	X	X	X	X

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Grade 5

Nature Bowl Activity	Team Problems	Bell Ringer	Enviro-Mercial *	Nature Relay	Outdoor Investigations	Nature Games	Nature Walk
PS3.1: Energy Comes from Sun	X	X	X	X	X	X	X
PS3.D: Plant Matter Transfers Energy	X	X	X	X	X	X	X
LS1. A: Structure and Function	X	X	X	X	X	X	X
LS1.C: Plants Grow From Air and Water	X	X	X	X	X	X	X
LS1.D: Information Processing	X	X	X	X	X	X	X
LS2.A: Animals Need Food Energy	X	X	X	X	X	X	X
LS2.B: Cycle of Matter	X	X	X	X	X	X	X
ESS2.A: Earth Materials and Systems	X	X	X	X	X	X	X
ESS2.C: Role of Water	X	X	X	X	X	X	X
ESS2.E: Biogeology	X	X	X		X	X	X
ESS3.C: Human Impacts on Earth Systems	X	X	X	X	X	X	X
ETS1.A: Define a Design Problem	X		X				
ETS1.B: Develop Solutions	X		X				
ETS1.C: Optimize Solution	X		X				
RI-1: Quote Text Accurately			X				
RI-4: Word Meaning	X	X	X	X	X	X	X
RI-7: interpret Visual/Oral information	X		X				
RI-9: Integrate Information			X				
W-2: A through E			X				
W-4: Clear and Coherent Writing			X				
W-5: Strengthen Writing			X				
W-7: Conduct Research Projects			X				
W-8: Gather relevant information			X				

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W-9.B Apply Standards to Info. Text			X				
RL4.A:Present Opinion Speech			X				
RL5: Include Multimedia Support			X				
L-1: Demonstrate Command of English	X	X	X				
L-3: Use Knowledge of Language			X				
L-6: Domain Specific Words	X	X	X	X	X	X	X

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Grade 6

Nature Bowl Activity	Team Problems	Bell Ringer	Enviro-Mercial *	Nature Relay	Outdoor Investigations	Nature Games	Nature Walk
LS1.B: Growth and Development	X	X	X	X	X	X	X
LS1.C: Matter and Energy Flow	X	X	X	X	X	X	X
PS3.D: Energy in Chemical Processes	X	X	X	X	X	X	X
LS2.A: Relationships in Ecosystems	X	X	X	X	X	X	X
LS2.B: Cycle of Matter of Energy Transfer	X	X	X	X	X	X	X
LS2.C: Ecosystem Dynamics	X	X	X	X	X	X	X
LS4.B: Natural Selection	X	X	X	X	X	X	X
LS4.C: Adaptation	X	X	X	X	X	X	X
LS4. D: Biodiversity and Humans	X	X	X		X	X	X
MS-ESS2.A: Earths Materials and Systems	X	X	X	X	X	X	X
ESS2.C: Roles of Water	X	X	X	X	X	X	X
ESS3.A: Natural Resources	X	X	X	X	X	X	X
ESS3.C: Human Impacts	X	X	X		X	X	X
ESS3.D: Climate Change	X	X	X	X	X	X	X
RL-1: Cite Evidence			X				
RI-1: Cite Evidence			X				
RI-7: Integrate Information			X				
RI-8: Evaluate Text			x				
W1, A thru E			X				
W2, A thru E			X				
W4: Clear Writing			X				
W5: Develop and Strengthen Writing			X				
W7: Conduct REsearch			X				
W8: Documenting Mutliple Sources			X				
W9.B: Evaluate Non-			X				

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fiction							
SL2: Interpret Information			X				
SL4.A Deliver Presentation			X				
SL 5 Include Multimedia			X				
L1- A through E			#				
L3 Use Language Conventions	X	X	X				
L6 Gather Vocabulary	X	X	X				

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