Name: _____

Date: ______ Pd.____

Packet: Earth's Early History **Put in ORDER!!

Your ScoreTotal ScoreYour ScoreTotal Score1WU#1: How do we know how old the Earth is?52WU#2 Is Earth on a Collision Course?53WU#3: How do you think the birth of the earth & meteorites are connected?54WU#4: Of what materials is the crust made?55WU#5: Did you ever wonder about a T-rex?56WU#6: Radioactivity within the earth57WS: Science World Article Analysis (Forat)108DVD: Mass Extinction109Notes: Weathering & Erosion109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/Q's1013WS: Convection & the Mantle1014Notes: Dating Rock Layers1015WS: Who duni t?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20202021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper2025Lab: Density of the Earth - Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg.		Title	CW/HW		Labs	
2WU#2 Is Earth on a Collision Course?53WU#3: How do you think the birth of the earth & meteorites are connected?54WU#4: Of what materials is the crust made?55WU#5: Did you ever wonder about a T-rex?56WU#6: Radioactivity within the earth57WS: Science World Article Analysis (Front)108DVD: Mass Extinction109Notes: Weathering & Erosion1010Wite: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Task H - paragraph1020WS: Task H - paragraph1021Craters in the Solar System – on own paper2022Craters in the Solar System – on own paper2023Computers: Impact Craters2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density (oil & thyme) – own paper1026Activity: What's Up?2027 <td< th=""><th></th><th></th><th></th><th>Total</th><th></th><th>Total</th></td<>				Total		Total
3WU#3: How do you think the birth of the earth & meteorites are connected?54WU#4: Of what materials is the crust made?55WU#5: Did you ever wonder about a T-rex?56WU#6: Radioactivity within the earth57WS: Science World Article Analysis (Front)108DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg, notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Study Guide2016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Task H - paragraph1020WS: Task H - paragraph2021Task A - Timelinc (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg, 11026Activity: What's Up?2027Computers: Half Life – GIZMO – pg, 21028Half Life – GIZMO – pg, 310	1	WU#1: How do we know how old the Earth is?				
connected? 5 4 WU#4: Of what materials is the crust made? 5 5 WU#5: Did you ever wonder about a T-rex? 5 6 WU#6: Radioactivity within the earth 5 7 WS: Science World Article Analysis (Front) 10 8 DVD: Mass Extinction 10 9 Notes: Weathering & Erosion 10 10 UW: Birth of the Earth (Ipg. notes) 10 11 DVD: Birth of the Earth (Ipg. notes) 10 12 Article: Earth's Early History – w/ Q's 10 13 WS: Transfer of Knowledge (moon craters) 10 14 Notes: Dating Rock Layers 10 15 WS: Who dun it? 10 16 WS: Study Guide 20 TOTAL = 19 Computers: Impact Craters 20 20 WS: Study Guide 20 21 Task A – Timeline (legal Paper) 20 22 Craters in the Solar System – on own paper 20 23 Computers: Rock Cycle Interactive 20 <td>2</td> <td>WU#2 Is Earth on a Collision Course?</td> <td></td> <td>5</td> <td></td> <td></td>	2	WU#2 Is Earth on a Collision Course?		5		
4WU#4: Of what materials is the crust made?55WU#5: Did you ever wonder about a T-rex?56WU#6: Radioactivity within the earth57WS: Science World Article Analysis (Front)10Science World Article Analysis (Back)109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (Ipg. notes)1012Article: Earth's Early History - w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Study Guide2016WS: Study Guide2017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Task H - paragraph1020WS: Task H - paragraph2021Carters in the Solar System - on own paper2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Density of the Earth - Data Tables1025Lab: Density (id & thyme) - own paper1025Lab: Density of the Earth - Data Tables1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 21028Half Life - GIZMO - pg. 310	3	WU#3: How do you think the birth of the earth & meteorites are		5		
5WU#5: Did you ever wonder about a T-rex?56WU#5: Radioactivity within the earth57WS: Science World Article Analysis (Front)108DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/ Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Sourcetion & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters2020202021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demoi: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Hind Life – GIZMO – pg. 11010-10		connected?				
6WU#6: Radioactivity within the earth57WS: Science World Article Analysis (Front)108DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History - w/ Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide2020WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 11028Half Life - GIZMO - pg. 21029Computers: Half Life - GIZMO - pg. 310	4	WU#4: Of what materials is the crust made?		5		
7WS: Science World Article Analysis (Front)10Science World Article Analysis (Back)108DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide2019Computers: Impact Craters2020WS: Task H - paragraph1021Task A – Timeline (legal Paper)2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 11028Activity: What's Up?20292020	5	WU#5: Did you ever wonder about a T-rex?				
Science World Article Analysis (Back)108DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (lpg. notes)1012Article: Earth's Early History – w/ Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters2020202021Task A – Timeline (legal Paper)22Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 11041Life – GIZMO – pg. 21042Half Life – GIZMO – pg. 310	6	WU#6: Radioactivity within the earth		5		
8DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (lpg. notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters202021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 11041Half Life – GIZMO – pg. 310	7	WS: Science World Article Analysis (Front)		10		
9Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters202021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 310		Science World Article Analysis (Back)		10		
10WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide2020TOTAL =17019Computers: Impact Craters2020WS: Task H - paragraph11021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 310	8	DVD: Mass Extinction		10		
11DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History $-w/Q's$ 1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters202021Task A - Timeline (legal Paper)22Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 310	9	Notes: Weathering & Erosion		10		
12Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters202021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10Graph1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 210Half Life – GIZMO – pg. 310	10	WS: Sequence of events on a Surface		10		
13WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters2020202021Task A - Timeline (legal Paper)22Craters in the Solar System - on own paper23Computers: Rock Cycle Interactive24Demo: Heat & Density (oil & thyme) - own paper25Lab: Density of the Earth - Data Tables10-26-27Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 310-11Half Life - GIZMO - pg. 3	11	DVD: Birth of the Earth (1pg. notes)		10		
14 Notes: Dating Rock Layers 10 15 WS: Who dun it? 10 16 WS: Convection & the Mantle 10 17 Notes: Earth's Internal heat, Isotopes, Decay 10 18 WS: Study Guide 20 TOTAL = 19 Computers: Impact Craters 20 20 WS: Task H - paragraph 10 21 Task A – Timeline (legal Paper) 20 22 Craters in the Solar System – on own paper 20 23 Computers: Rock Cycle Interactive 20 24 Demo: Heat & Density (oil & thyme) – own paper 10 25 Lab: Density of the Earth – Data Tables 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 2 10 28 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 3 10	12	Article: Earth's Early History – w/Q's		10		
15WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters20WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables10Graph1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 310	13	WS: Transfer of Knowledge (moon craters)		10		
15WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters20WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables10Graph1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 310	14	Notes: Dating Rock Layers		10		
17Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters20WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables10-Graph1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 310	15			10		
18WS: Study Guide20TOTAL =17019Computers: Impact Craters2020WS: Task H - paragraph1021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10Graph1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 21010Half Life – GIZMO – pg. 310	16	WS: Convection & the Mantle		10		
18WS: Study Guide20TOTAL =17019Computers: Impact Craters2020WS: Task H - paragraph1021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables106-Graph107Computers: Half Life – GIZMO – pg. 11010Half Life – GIZMO – pg. 21010Half Life – GIZMO – pg. 310	17	Notes: Earth's Internal heat, Isotopes, Decay		10		
19Computers: Impact Craters2020WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables10Graph1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 310	18			20		
20WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables10-Graph10-Analysis Q's1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 210Half Life - GIZMO - pg. 310		TOTAL =		170		
20 WS: Task H - paragraph 10 21 Task A – Timeline (legal Paper) 20 22 Craters in the Solar System – on own paper 20 23 Computers: Rock Cycle Interactive 20 24 Demo: Heat & Density (oil & thyme) – own paper 10 25 Lab: Density of the Earth – Data Tables 10 - Graph 10 - Analysis Q's 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10	19	Computers: Impact Craters				20
21Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10-Graph10-Analysis Q's1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 310	20	WS: Task H - paragraph				10
22Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10-Graph10-Analysis Q's1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 210Half Life – GIZMO – pg. 310	21					20
23Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10-Graph10-Analysis Q's1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 210Half Life – GIZMO – pg. 310	22					20
24Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10-Graph10-Analysis Q's1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 210Half Life – GIZMO – pg. 310	23					20
25 Lab: Density of the Earth – Data Tables 10 - Graph 10 - Analysis Q's 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10	24					10
- Graph 10 - Analysis Q's 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10	25					10
- Analysis Q's 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10		2				10
26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10		*				10
27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10	26					
Half Life – GIZMO – pg. 210Half Life – GIZMO – pg. 310	27					10
Half Life – GIZMO – pg. 3 10						10
						10
		10				180

Name: _____

Date: ______ Pd.____

Packet: Earth's Early History **Put in ORDER!!

Your ScoreTotal ScoreYour ScoreTotal Score1WU#1: How do we know how old the Earth is?52WU#2 Is Earth on a Collision Course?53WU#3: How do you think the birth of the earth & meteorites are connected?54WU#4: Of what materials is the crust made?55WU#5: Did you ever wonder about a T-rex?56WU#6: Radioactivity within the earth57WS: Science World Article Analysis (Forat)108DVD: Mass Extinction109Notes: Weathering & Erosion109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/Q's1013WS: Convection & the Mantle1014Notes: Dating Rock Layers1015WS: Who duni t?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20202021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper2025Lab: Density of the Earth - Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg.		Title	CW/HW		Labs	
2WU#2 Is Earth on a Collision Course?53WU#3: How do you think the birth of the earth & meteorites are connected?54WU#4: Of what materials is the crust made?55WU#5: Did you ever wonder about a T-rex?56WU#6: Radioactivity within the earth57WS: Science World Article Analysis (Front)108DVD: Mass Extinction109Notes: Weathering & Erosion1010Wite: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Task H - paragraph1020WS: Task H - paragraph1021Craters in the Solar System – on own paper2022Craters in the Solar System – on own paper2023Computers: Impact Craters2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density (oil & thyme) – own paper1026Activity: What's Up?2027 <td< th=""><th></th><th></th><th></th><th>Total</th><th></th><th>Total</th></td<>				Total		Total
3WU#3: How do you think the birth of the earth & meteorites are connected?54WU#4: Of what materials is the crust made?55WU#5: Did you ever wonder about a T-rex?56WU#6: Radioactivity within the earth57WS: Science World Article Analysis (Front)108DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg, notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Study Guide2016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Task H - paragraph1020WS: Task H - paragraph2021Task A - Timelinc (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg, 11026Activity: What's Up?2027Computers: Half Life – GIZMO – pg, 21028Half Life – GIZMO – pg, 310	1	WU#1: How do we know how old the Earth is?				
connected? 5 4 WU#4: Of what materials is the crust made? 5 5 WU#5: Did you ever wonder about a T-rex? 5 6 WU#6: Radioactivity within the earth 5 7 WS: Science World Article Analysis (Front) 10 8 DVD: Mass Extinction 10 9 Notes: Weathering & Erosion 10 10 UW: Birth of the Earth (Ipg. notes) 10 11 DVD: Birth of the Earth (Ipg. notes) 10 12 Article: Earth's Early History – w/ Q's 10 13 WS: Transfer of Knowledge (moon craters) 10 14 Notes: Dating Rock Layers 10 15 WS: Who dun it? 10 16 WS: Study Guide 20 TOTAL = 19 Computers: Impact Craters 20 20 WS: Study Guide 20 21 Task A – Timeline (legal Paper) 20 22 Craters in the Solar System – on own paper 20 23 Computers: Rock Cycle Interactive 20 <td>2</td> <td>WU#2 Is Earth on a Collision Course?</td> <td></td> <td>5</td> <td></td> <td></td>	2	WU#2 Is Earth on a Collision Course?		5		
4WU#4: Of what materials is the crust made?55WU#5: Did you ever wonder about a T-rex?56WU#6: Radioactivity within the earth57WS: Science World Article Analysis (Front)10Science World Article Analysis (Back)109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (Ipg. notes)1012Article: Earth's Early History - w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Study Guide2016WS: Study Guide2017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Task H - paragraph1020WS: Task H - paragraph2021Carters in the Solar System - on own paper2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Density of the Earth - Data Tables1025Lab: Density (id & thyme) - own paper1025Lab: Density of the Earth - Data Tables1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 21028Half Life - GIZMO - pg. 310	3	WU#3: How do you think the birth of the earth & meteorites are		5		
5WU#5: Did you ever wonder about a T-rex?56WU#5: Radioactivity within the earth57WS: Science World Article Analysis (Front)108DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/ Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Sourcetion & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters2020202021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demoi: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Hind Life – GIZMO – pg. 11010-10		connected?				
6WU#6: Radioactivity within the earth57WS: Science World Article Analysis (Front)108DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History - w/ Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide2020WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 11028Half Life - GIZMO - pg. 21029Computers: Half Life - GIZMO - pg. 310	4	WU#4: Of what materials is the crust made?		5		
7WS: Science World Article Analysis (Front)10Science World Article Analysis (Back)108DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide2019Computers: Impact Craters2020WS: Task H - paragraph1021Task A – Timeline (legal Paper)2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 11028Activity: What's Up?20292020	5	WU#5: Did you ever wonder about a T-rex?				
Science World Article Analysis (Back)108DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (lpg. notes)1012Article: Earth's Early History – w/ Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters2020202021Task A – Timeline (legal Paper)22Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 11041Life – GIZMO – pg. 21042Half Life – GIZMO – pg. 310	6	WU#6: Radioactivity within the earth		5		
8DVD: Mass Extinction109Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (lpg. notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters202021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 11041Half Life – GIZMO – pg. 310	7	WS: Science World Article Analysis (Front)		10		
9Notes: Weathering & Erosion1010WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters202021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 310		Science World Article Analysis (Back)		10		
10WS: Sequence of events on a Surface1011DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide2020TOTAL =17019Computers: Impact Craters2020WS: Task H - paragraph11021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 310	8	DVD: Mass Extinction		10		
11DVD: Birth of the Earth (1pg. notes)1012Article: Earth's Early History $-w/Q's$ 1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters202021Task A - Timeline (legal Paper)22Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 310	9	Notes: Weathering & Erosion		10		
12Article: Earth's Early History – w/Q's1013WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters202021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10Graph1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 210Half Life – GIZMO – pg. 310	10	WS: Sequence of events on a Surface		10		
13WS: Transfer of Knowledge (moon craters)1014Notes: Dating Rock Layers1015WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters2020202021Task A - Timeline (legal Paper)22Craters in the Solar System - on own paper23Computers: Rock Cycle Interactive24Demo: Heat & Density (oil & thyme) - own paper25Lab: Density of the Earth - Data Tables10-26-27Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 310-11Half Life - GIZMO - pg. 3	11	DVD: Birth of the Earth (1pg. notes)		10		
14 Notes: Dating Rock Layers 10 15 WS: Who dun it? 10 16 WS: Convection & the Mantle 10 17 Notes: Earth's Internal heat, Isotopes, Decay 10 18 WS: Study Guide 20 TOTAL = 19 Computers: Impact Craters 20 20 WS: Task H - paragraph 10 21 Task A – Timeline (legal Paper) 20 22 Craters in the Solar System – on own paper 20 23 Computers: Rock Cycle Interactive 20 24 Demo: Heat & Density (oil & thyme) – own paper 10 25 Lab: Density of the Earth – Data Tables 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 2 10 41 Half Life – GIZMO – pg. 3 10	12	Article: Earth's Early History – w/Q's		10		
15WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters20WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables10Graph1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 310	13	WS: Transfer of Knowledge (moon craters)		10		
15WS: Who dun it?1016WS: Convection & the Mantle1017Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters20WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables10Graph1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 310	14	Notes: Dating Rock Layers		10		
17Notes: Earth's Internal heat, Isotopes, Decay1018WS: Study Guide20TOTAL =19Computers: Impact Craters20WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables10-Graph1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 310	15			10		
18WS: Study Guide20TOTAL =17019Computers: Impact Craters2020WS: Task H - paragraph1021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10Graph1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 21010Half Life – GIZMO – pg. 310	16	WS: Convection & the Mantle		10		
18WS: Study Guide20TOTAL =17019Computers: Impact Craters2020WS: Task H - paragraph1021Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables106-Graph107Computers: Half Life – GIZMO – pg. 11010Half Life – GIZMO – pg. 21010Half Life – GIZMO – pg. 310	17	Notes: Earth's Internal heat, Isotopes, Decay		10		
19Computers: Impact Craters2020WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables10Graph1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 310	18			20		
20WS: Task H - paragraph1021Task A - Timeline (legal Paper)2022Craters in the Solar System - on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) - own paper1025Lab: Density of the Earth - Data Tables10-Graph10-Analysis Q's1026Activity: What's Up?2027Computers: Half Life - GIZMO - pg. 110Half Life - GIZMO - pg. 210Half Life - GIZMO - pg. 310		TOTAL =		170		
20 WS: Task H - paragraph 10 21 Task A – Timeline (legal Paper) 20 22 Craters in the Solar System – on own paper 20 23 Computers: Rock Cycle Interactive 20 24 Demo: Heat & Density (oil & thyme) – own paper 10 25 Lab: Density of the Earth – Data Tables 10 - Graph 10 - Analysis Q's 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10	19	Computers: Impact Craters				20
21Task A – Timeline (legal Paper)2022Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10-Graph10-Analysis Q's1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 310	20	WS: Task H - paragraph				10
22Craters in the Solar System – on own paper2023Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10-Graph10-Analysis Q's1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 210Half Life – GIZMO – pg. 310	21					20
23Computers: Rock Cycle Interactive2024Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10-Graph10-Analysis Q's1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 210Half Life – GIZMO – pg. 310	22					20
24Demo: Heat & Density (oil & thyme) – own paper1025Lab: Density of the Earth – Data Tables10-Graph10-Analysis Q's1026Activity: What's Up?2027Computers: Half Life – GIZMO – pg. 110Half Life – GIZMO – pg. 210Half Life – GIZMO – pg. 310	23					20
25 Lab: Density of the Earth – Data Tables 10 - Graph 10 - Analysis Q's 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10	24					10
- Graph 10 - Analysis Q's 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10	25					10
- Analysis Q's 10 26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10		2				10
26 Activity: What's Up? 20 27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10		*				10
27 Computers: Half Life – GIZMO – pg. 1 10 Half Life – GIZMO – pg. 2 10 Half Life – GIZMO – pg. 3 10	26					
Half Life – GIZMO – pg. 210Half Life – GIZMO – pg. 310	27					10
Half Life – GIZMO – pg. 3 10						10
						10
		10				180