

Unit 2 - Organism Structure and Function Pacing Guide

*If time saving is needed, teachers can eliminate the Anchor Phenomenon days and any associated Anchor Connection days although it is HIGHLY recommended to do the Anchor Phenomenon

*The Performance Task at the end of each unit is an in-depth, group problem solving project that will take up front planning and multiple days to complete. It can be omitted for time saving.

Day	Lesson	Time	Resources
1	Mystery Science The Human Machine Anchoring Phenomenon Day 1	Anchor Phenomenon/Guided Inquiry Activity - 30 minutes	Mystery Science The Human Machine Unit Teacher's Guide Mystery Science The Human Machine: Anchor Phenomenon
2	Mystery Science The Human Machine Anchoring Phenomenon Day 2	Hands On Activity - 30 minutes	
3	Mystery Science The Human Machine Lesson 1 Day 1	Exploration - 30 minutes	Mystery Science The Human Machine Lesson 1
4	Mystery Science The Human Machine Lesson 1 Day 2	Hands On Activity - 30 minutes	
5	Mystery Science The Human Machine Lesson 1 Day 3	Anchor Connection - 30 minutes	
6	Mystery Science The Human Machine Lesson 2 Day 1	Exploration - 30 minutes	Mystery Science The Human Machine Lesson 2

7	Mystery Science The Human Machine Lesson 2 Day 2	Hands On Activity - 30 minutes	
8	Mystery Science The Human Machine Lesson 2 Day 3	Wrap Up/Anchor Connection - 30 minutes	
9	Mystery Science The Human Machine Lesson 3 Day 1	Exploration - 30 minutes	Mystery Science The Human Machine Lesson 3
10	Mystery Science The Human Machine Lesson 3 Day 2	Hands On Activity - 30 minutes	
11	Mystery Science The Human Machine Lesson 3 Day 3	Anchor Connection - 30 minutes	
12	Mystery Science The Human Machine Lesson 4 Day 1	Exploration - 30 minutes	Mystery Science The Human Machine Lesson 4
13	Mystery Science The Human Machine Lesson 4 Day 2	Hands On Activity - 30 minutes	
14	Mystery Science The Human Machine Lesson 4 Day 3	Anchor Connection - 30 minutes	
12	Mystery Science The Human Machine Performance Assessment	Unit Review - 30 Minutes	
13	Mystery Science The Human Machine Performance Assessment	Hands On Activity - 30 minutes	
14	Mystery Science The Human Machine Performance Assessment	Hands On Activity - 30 minutes	
15	Mystery Science The Human	Hands On Activity - 30 minutes	

	Machine Performance Assessment		
16	Mystery Science The Human Machine Performance Assessment	Hands On Activity - 30 minutes	
17	Built In Additional Time		
18	Built In Additional Time		
19	Built In Additional Time		
20	Built In Additional Time		
21	Built In Additional Time		
22	Benchmark #2		