

Report:	1-0106-1
Reporting entity:	AC/20
Due date:	Dec-31, 2016
Currency:	PAUSD: USD:1
Report requested on:	08-05-2017 20:06:51

## Balance sheet

[illegible]

### Solutions

[illegible]

## Balance sheet

[illegible]

### Substitutes

[illegible]

**Balance sheet**

Biology/Environmental Science		Mathematics	
Biology/Environmental Science		Mathematics	
1. Biology: Ecosystems and Interactions	2. Mathematics: Algebra and Geometry	3. Biology: Cell Structure and Function	4. Mathematics: Statistics and Probability
5. Biology: Evolution and Speciation	6. Mathematics: Calculus	7. Biology: Plant Biology	8. Mathematics: Trigonometry
9. Biology: Animal Biology	10. Mathematics: Discrete Mathematics	11. Biology: Microbiology	12. Mathematics: Number Theory
13. Biology: Human Biology	14. Mathematics: Linear Algebra	15. Biology: Immunology	16. Mathematics: Group Theory
17. Biology: Biotechnology	18. Mathematics: Differential Equations	19. Biology: Developmental Biology	20. Mathematics: Topology
21. Biology: Conservation Biology	22. Mathematics: Complex Analysis	23. Biology: Neurobiology	24. Mathematics: Functional Analysis
25. Biology: Environmental Science	26. Mathematics: Numerical Analysis	27. Biology: Molecular Biology	28. Mathematics: Measure and Integration
29. Biology: Systematics	30. Mathematics: Optimization	31. Biology: Plant Physiology	32. Mathematics: Probability Theory
33. Biology: Animal Physiology	34. Mathematics: Game Theory	35. Biology: Microbial Ecology	36. Mathematics: Stochastic Processes
37. Biology: Human Physiology	38. Mathematics: Cryptography	39. Biology: Plant Ecology	40. Mathematics: Queueing Theory
41. Biology: Biomechanics	42. Mathematics: Coding Theory	43. Biology: Microbial Physiology	44. Mathematics: Control Theory
45. Biology: Biophysics	46. Mathematics: Error-Correcting Codes	47. Biology: Plant Development	48. Mathematics: Signal Processing
49. Biology: Biochemistry	50. Mathematics: Network Theory	51. Biology: Microbial Development	52. Mathematics: Image Processing
53. Biology: Biomimetics	54. Mathematics: Graph Theory	55. Biology: Plant Development	56. Mathematics: Computer Vision
57. Biology: Biomedical Engineering	58. Mathematics: Combinatorics	59. Biology: Microbial Development	60. Mathematics: Robotics
61. Biology: Bioinformatics	62. Mathematics: Cryptography	63. Biology: Plant Development	64. Mathematics: Artificial Intelligence
65. Biology: Biotechnology	66. Mathematics: Game Theory	67. Biology: Microbial Development	68. Mathematics: Machine Learning
69. Biology: Conservation Biology	70. Mathematics: Optimization	71. Biology: Plant Development	72. Mathematics: Deep Learning
73. Biology: Systematics	74. Mathematics: Numerical Analysis	75. Biology: Microbial Development	76. Mathematics: Reinforcement Learning
77. Biology: Animal Physiology	78. Mathematics: Discrete Mathematics	79. Biology: Plant Development	80. Mathematics: Generative Models
81. Biology: Human Physiology	82. Mathematics: Linear Algebra	83. Biology: Microbial Development	84. Mathematics: Variational Autoencoders
85. Biology: Biomechanics	86. Mathematics: Differential Equations	87. Biology: Plant Development	88. Mathematics: Generative Adversarial Networks
89. Biology: Biophysics	90. Mathematics: Complex Analysis	91. Biology: Microbial Development	92. Mathematics: Generative Models
93. Biology: Biochemistry	94. Mathematics: Numerical Analysis	95. Biology: Plant Development	96. Mathematics: Generative Models
97. Biology: Biomimetics	98. Mathematics: Optimization	99. Biology: Microbial Development	100. Mathematics: Generative Models
101. Biology: Biomedical Engineering	102. Mathematics: Discrete Mathematics	103. Biology: Plant Development	104. Mathematics: Generative Models
105. Biology: Bioinformatics	106. Mathematics: Linear Algebra	107. Biology: Microbial Development	108. Mathematics: Generative Models
109. Biology: Biotechnology	110. Mathematics: Differential Equations	111. Biology: Plant Development	112. Mathematics: Generative Models
113. Biology: Conservation Biology	114. Mathematics: Complex Analysis	115. Biology: Microbial Development	116. Mathematics: Generative Models
117. Biology: Systematics	118. Mathematics: Numerical Analysis	119. Biology: Plant Development	120. Mathematics: Generative Models
121. Biology: Animal Physiology	122. Mathematics: Discrete Mathematics	123. Biology: Microbial Development	124. Mathematics: Generative Models
125. Biology: Human Physiology	126. Mathematics: Linear Algebra	127. Biology: Plant Development	128. Mathematics: Generative Models
129. Biology: Biomechanics	130. Mathematics: Differential Equations	131. Biology: Microbial Development	132. Mathematics: Generative Models
133. Biology: Biophysics	134. Mathematics: Complex Analysis	135. Biology: Plant Development	136. Mathematics: Generative Models
137. Biology: Biochemistry	138. Mathematics: Numerical Analysis	139. Biology: Microbial Development	140. Mathematics: Generative Models
141. Biology: Biomimetics	142. Mathematics: Optimization	143. Biology: Plant Development	144. Mathematics: Generative Models
145. Biology: Biomedical Engineering	146. Mathematics: Discrete Mathematics	147. Biology: Microbial Development	148. Mathematics: Generative Models
149. Biology: Bioinformatics	150. Mathematics: Linear Algebra	151. Biology: Plant Development	152. Mathematics: Generative Models
153. Biology: Biotechnology	154. Mathematics: Differential Equations	155. Biology: Microbial Development	156. Mathematics: Generative Models
157. Biology: Conservation Biology	158. Mathematics: Complex Analysis	159. Biology: Plant Development	160. Mathematics: Generative Models
161. Biology: Systematics	162. Mathematics: Numerical Analysis	163. Biology: Microbial Development	164. Mathematics: Generative Models
165. Biology: Animal Physiology	166. Mathematics: Discrete Mathematics	167. Biology: Plant Development	168. Mathematics: Generative Models
169. Biology: Human Physiology	170. Mathematics: Linear Algebra	171. Biology: Microbial Development	172. Mathematics: Generative Models
173. Biology: Biomechanics	174. Mathematics: Differential Equations	175. Biology: Plant Development	176. Mathematics: Generative Models
177. Biology: Biophysics	178. Mathematics: Complex Analysis	179. Biology: Microbial Development	180. Mathematics: Generative Models
181. Biology: Biochemistry	182. Mathematics: Numerical Analysis	183. Biology: Plant Development	184. Mathematics: Generative Models
185. Biology: Biomimetics	186. Mathematics: Optimization	187. Biology: Microbial Development	188. Mathematics: Generative Models
189. Biology: Biomedical Engineering	190. Mathematics: Discrete Mathematics	191. Biology: Plant Development	192. Mathematics: Generative Models
193. Biology: Bioinformatics	194. Mathematics: Linear Algebra	195. Biology: Microbial Development	196. Mathematics: Generative Models
197. Biology: Biotechnology	198. Mathematics: Differential Equations	199. Biology: Plant Development	200. Mathematics: Generative Models

### Substitutes

[illegible]