

1. What is an example for each relationship?
 2. What is an example of a relationship that is not a function? What does it mean for a relation to not be a function?
 3. Explain why each relationship is or is not a function. If it is not a function, describe a point for which there is more than one output.
 4. What is a function? Give an example of a function in which the domain is the set of real numbers.
 5. What are the characteristics of functions? Give an example.
 6. Give a real-world example of a function. Describe the function in words.
1. Domain
2. Range
3. One-to-one
4. Many-to-one
5. Many-to-many
6. Not a function
7. Function
8. Not a function
9. Function
10. Function
11. Function
12. Function
13. Function
14. Function
15. Function
16. Function
17. Function
18. Function
19. Function
20. Function
21. Function
22. Function
23. Function
24. Function
25. Function
26. Function
27. Function
28. Function
29. Function
30. Function
31. Function
32. Function
33. Function
34. Function
35. Function
36. Function
37. Function
38. Function
39. Function
40. Function
41. Function
42. Function
43. Function
44. Function
45. Function
46. Function
47. Function
48. Function
49. Function
50. Function
51. Function
52. Function
53. Function
54. Function
55. Function
56. Function
57. Function
58. Function
59. Function
60. Function
61. Function
62. Function
63. Function
64. Function
65. Function
66. Function
67. Function
68. Function
69. Function
70. Function
71. Function
72. Function
73. Function
74. Function
75. Function
76. Function
77. Function
78. Function
79. Function
80. Function
81. Function
82. Function
83. Function
84. Function
85. Function
86. Function
87. Function
88. Function
89. Function
90. Function
91. Function
92. Function
93. Function
94. Function
95. Function
96. Function
97. Function
98. Function
99. Function
100. Function