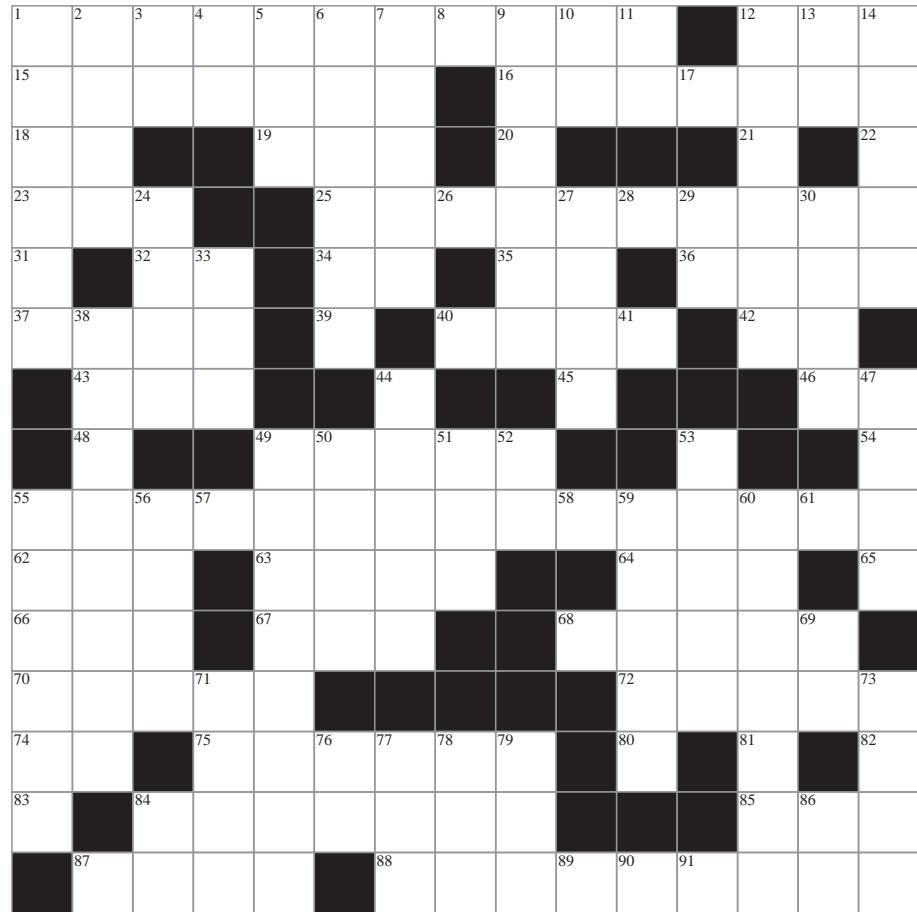


ACROSS

- 1: Early 90's sci-fi television series featuring the character Dr. Sam Beckett.
 12: Sentient computer on the spaceship Discovery.
 15: It's how you go.
 16: Klimt and Mucha were part of this art movement.
 18: At the center of many analogies.
 19: What you might do to peaches in preparation for winter.
 20:
 21:
 22:
 23: Author Bradbury
 25: Conjuring the dead.
 31:
 32: A vinyl record or cd with more than a single but less than 30 minutes of music.
 34: British Sitcom, The _____ Crowd.
 35: The title character in the film Adam is diagnosed with this disorder, abbr.
 36: Brother of Poseidon and Hades
 37: Project hoping to answer Bowie's question "Is there life on Mars?"
 38: He says you can have whatever you like.
 39:
 40: Portrayer of Hermione Granger, actress Watson
 42: Anacortes based Knw __ Own Records
 43: A prevarication.
 44:
 45:
 46: A physics major's merits.
 48:
 49: Considered a dwarf planet like Ceres or Eris.
 53:
 54:
 55: Location for the theme of this puzzle? (See clue 76 down for an extra hint)
 62: Escaped mental patient and would-be saboteur was arrested outside of this in Switzerland on April 1, 2010.
 63: Soaks flax or hemp in liquid.
 64: File type for error recovery.
 65:
 66: "I'll _____ you up, I love you so."
 67: Name of the largest, most complete and best preserved Tyrannosaurus rex specimen ever found.
 68: Designers Charles and Ray.
 69:
 70: Flavor of France Gall's lollipop.
 71: Fraces Gall song
 72: Hands on LEGO learning system.



- 73: Hands on LEGO learning system
 74: A dimensionless figure of merit for thermoelectric materials.
 75: Diatribe.
 76:
 77:
 80:
 81:
 82:
 83:
 84: Amy and David.
 85: Measure of one's weight in relation to height.
 87: They want hip Brooklyn bikers to wear more clothes.
 88: A stone that's devoid of the fire that propelled it to thee, to Joanna.
 89: Woody Allen and Jesus, for example.
 90: (astronomy) any of the small solid extraterrestrial bodies that hits the earth's atmosphere

DOWN

- 1: They're elementary and fundamental to matter.
 2: Major or minor constellation.
 3: A latin diphthong used in some spellings of encyclopedia.

- 4: Postal abbreviation for a Canadian territory
 5: Psychoactive substance in a Bang Lassi.
 6: Greek muse of astronomy.
 7: French painter whose work influenced the impressionists.
 8:
 9: A concept of memory storage negated by holonomic brain theory
 10: Japanese word meaning both "blue" and "green"
 11: Chemical symbol for a radioactive element.
 12: Irish poet and nobel laureate famous for his 1999 translation of Beowulf.
 13: Sweatshop free clothing company based in L.A.
 14: They're found in the sky in 60's by the Beatles and in the ground in the 70's by the Leakys.
 17:
 24: Cyptozoological Himalayan creature.
 26:
 27: 90's nerd rock band or symmetry problem in space.
 28:
 29: SW state
 30: _____ Your Enthusiasm.
 33: Might contain Key Lime or pecans if

you're in the South.

38: Comes before Man or Woman; a film or song by Blonde Redhead respectively.

40:

41:

43: Comes before Man or Woman, as a film or song by Blonde Redhead, respectively.

44: Le mot _____

47: Controversial cell research.

49: Meteor shower that peaks in August.

50: In ____ of.

51: How Stephen Hawkings gives a lecture. Abbv.

52: Title of a song by Fugazi, Sleater-Kinny, or Ciara.

53: Andean animal.

55: Like most dive bars.

56: The beginning of a play.

57:

58:

59: Madrid museum.

60: Observatory home to the world's largest radio telescope.

61:

68:

69: Branch of theoretical physics, abbv.

70:

71: Fret.

72: Begrudge.

73: Test administered by Kesey.

74: Electric Koolaid ____ Test

76: Jazz musician known for his cosmic philosophy, Sun ____.

77: Prepare for war.

78: It might be twelve sided if you're wearing a cape.

79: Superlative suffix.

80:

84: Buckminster Fuller wrote an operating manual for it, abbv.

85: a toxic nonmetallic element related to sulfur and tellurium; occurs in several allotropic forms; a stable grey metallike allotrope conducts electricity better in the light than in the dark and is used in photocells; occurs in sulfide ores (as pyrite)|||the compass point midway between south and east; at 135 degrees

86: Home state of Sufjan Stevens.

87:

88: Home state of Sufjan Stevens

89:

90:

91:

92:

93: