

these are experiments you can alter its version

- 1.put a metal between two electromagnets
- 2.drop two masses of different weights inside two vacuumed tubes
- 3.try to go higher by running at a vertical wall(parkour way)
- 4.put two ropes alligned so that they appear undeminished to a point opposite to xeno's paradox
- 5.make an indefinite number of aeroplanes fly very near to each other and measure time dilation
- 6.get a hollow sphere and make two carts move on the inner wall of the sphere
- 7.get a long laser and while turned on make the back mirror pushed to the front of the laser at high speeds
- 8.get two laser of some two colors and put them at a distance from each other and while they are opposite to each turn them on
- 9.make cars speed up and explode them with explosives
- 10.get a pot filled with water and run with the pot without spilling water
- 11.switch a switch on and off(preferably at the speed of light)
- 12.scream in water in a swimming pool
- 13.put pressure on clocks while they are underneath water at different levels
- 14.make huge clocks that go very slow and measure the time dilation
- 15.get pointers of different metals spinning in a circle at various speeds and of various radii and measure when the pointers are alligned
- 16.measure inertia stopping effect
17. get two electromagnet and as they are on spin the two electromagnets around each other in an orbit
- 18.run through gates that turn off as you pass them
- 19.make an electronic watch send signals inside of itself till the last signal says the time
- 20.scream onto a mountain and run away at the speed of sound
- 21.do friction on different metals and see how much heat comes out
- 22.heat a mass then cool it down and measure fracture overload to know bonding energy amount
- 23.shoot electromagnetic waves from earth to satellites
- 24.escalate the tone of your talking and then raging and measure the temperature inside a thermos

- 25.put explosives inside different spherical or any other shape materials and measure fracture points
- 26.spin different metallic disks and increase the radii and speeds
- 27.put pressure on a vacuumed ball with liquids
- 28.make a bullet shoot itself many time after it was shot
- 29.dive in a swimming pool and see how far underneath you have gone
- 30.run as fast as you can and then see how far you have gone with what deceleration
- 31.jump many times on a ladder and see how harder the acceleration was
- 32.run on a platform in space with hands and foot
- 33.while a platform is pushed upwards jump on it
- 34.while a platform is going downwards push it with hands upwards
- 35.make a hollow vessel in space and run upwards through it
- 36.in space make a curved plane and throw small metal spheres toward one of the edges repeat the experiment with two sphere hitting each other inside the cavity
- 37.try to run away from earth in free space
- 38.get a small fire cracker and ignite it while you are holding it in free space
- 39.get a moving robot and make it vibrate in free space and measure heat vs movement coming out of it
- 40.heat an iron ball and measure the heat dissipation on earth and on other planets
- 41.get a hot rod and shake it in space(vacuumed space) with your hand and measure the heat dissipation on earth and in outside space
- 42.in outer space get a screw and a wall and try to screw the screw inside of the wall
- 43.laugh out loud in space and see where the laugh goes
- 44.shoot a hang onto a wall with a rope at its end bullet onto a wall in outer space and see whether the bullet rope push you
- 45.stick a rod onto a vessel and throw it in outer space and see whether the vessel spins in air differently as you throw it
- 46.spin with your body around and hang a metal ball in your hand slowly increasing the radii then while spinning throw the metal ball and as you throw the ball get another ball that was also spinning at the same radii and repeat the experiment with larger balls and larger radii
- 47.as two trains go opposite to each other on side railroads jump from one train to the other

48. choose a path to go either front or backwards or to the sides then runaway from your path and then repeat the path runaway
49. decide to take a walk and as you walk increase the spread of legs instead of running then run
50. as you decide to go to right or left sides jump toward one side then as you jump towards one side jump upwards or downwards
51. dictate why you are living outloud and then do what you have dictated
52. stubbornly jump as you are being pushed downwards even when you are opposed by equal forces
53. try to smile and then try to frown if successful in both try to laugh and then try to cry
54. fold a piece of paper then unfold the piece of paper very fast
55. while connecting a wire to iron that is connected to other branches of iron pass a current through the wire and see how the current dissepates through each branch
56. pass two opposing currents toward each other while the wire is constantly cooled down
57. try to type as fast as you can saying what you are typing while both typing and after you finish typing
58. try to be in time while you be and while you don't be
59. try to kill birds and collect their corpses and try to collect birds while they are alive
60. try to pass electricity through iron to turn it into an electromagnet then cutting off the electricity and repeating this till the electromagnet melts
61. heat elements till they evaporate then cool them down till they solidify
62. pass electricity through iron and measure the magnetic fields that arise
63. find a way to fill space with electromagnetic waves and if possible to heat space
64. hit a magnet bar till it no longer can induce magnetic fields and measure the force needed and see whether if its equal to the original magnetic force to all distances
65. rotate yourself with your arms extended and then rotate with your arms retracted
66. run a mile then run a kilometer see which one made you more tired if you ran directly in the miles and ran opposite ways in the kilometer
67. destroy a bracelet and watch how the bracelet is no longer circular
68. prepare some quicksand and put a glass plane on it and then break the glass plane while sranding on it

- 69.prepare some needles and then poke yourself with it and watch the blood drain
- 70.swim in a swimming pool and think that you are going to drown then swim in the pool and think you are going to swim all the pool
- 71.think how the universe thinks
- 72.think what the universe thinks of you
- 73.trust a trustee then distrust the trustee
- 74.distrust a trustee then trust the trustee
- 75.trust a trustee till you no longer can trust him
- 76.twist a rope till the point it can't be twisted anymore then bring a stronger man yo twist it more
- 77.think of how time passes by whenever you do an action
- 78.think of love and how it effects your relationship with your wife
- 79.think of the most unthinkable stuff and then think why don't you think that way all the times
- 80.flip an oven and see if heat gets out in the direction of gravity or the opposite direction
- 81.light up a fire and try to make it catch the ground lit
- 82.light up a fire and see if it catches layers of paper beneath
- 83.do not drink water for two days and see whether you eat much more or less
- 84.copy and paste some words inside a computer and see how many times its needed till the computer fails
- 85.taste acid and then taste alkali
- 86.scream to a wall and see how it replies you
- 87.sprint fast and then sprint slow then run fast then run slow then walk repeat in reverse
- 88.seek lights whithin a lamp and see how light emits from it
- 89.shake an atom then wait for light to emerge
- 90.shake an atom and keep shaking it longer and try to prolong the photoelectric effect
- 91.try to dance with puppets and see what they feel about you
- 92.jump lower than a steel plane then try to jump higher than a steel plane from underneath or not below the plane
- 93.push a curved plane from your body and wait it to come back with gravity in space
- 94.in space push a hand away from you and see if you accelerate towards or away the spaceship
- 95.push a cart and see if you accelerate too
- 96.think of how machines do the same job over and over again
- 97.gargle water then spit it out like if its the big bang

98.drain some water in a drain hole is water draining or time is draining?

99.think hard about one of two things the more you think about one the less you think about the other

100.bring two masses and make one exist more than the other by heating or passing electric current through it then see how the other mass exists more as a reaction