

Ideas

Collection of titles of previous Science Festivals' projects

Juniors – S1

1. High star fashion
2. Ultraviolet light
3. Cool notebooks and cool grades
4. Effects of Deforestation
5. Theoris of Time Travel
6. Density
7. Nuclear Power Plants
8. Money money money....
9. Les deformations du corps humain dans l'espace
10. Le monde a tracers les funettes
11. Quel sera le premier pays à produire de l'énergie depuis l'espace ?
12. Cuisiner avec des aimants
13. L'électrolyse pour de l'hydrogène vert
14. Le chocolat peut faire bien a la santé ?
15. The effect of water and the elements on substances
16. Wonderful Crystals
17. Solar oven / four solaire
18. Plants adaptation
19. How to become famous in social media.
20. Making Science Fun and Accessible for Children

Juniors – S2

1. The Mass of Earth
2. Potential to use 3D printing for tissue/bone replacement.
3. Age test–ears do not lie
4. Allergens in everyday food
5. Endo et exothermique
6. pH and the facial creams
7. Pressure of gases
8. Pierreries
9. Indicators
10. The Brain
11. Refraction of Light
12. Le chauffache le moins cher du monde

13. Les volcans
14. Mint cooling effect
15. Top 5 Deadly Diseases
16. Problems of Climate
17. Cloning
18. Le Smog
19. Growing Plants
20. Construction et étude d'un générateur éolien
21. Why school tests do not make all students shine bright
22. The Hypnosis
23. Verifying the proverb "red sky at night"
24. Up-flowing water

Juniors – S3

1. Hamster vs Le Minotaur. Donc teste de mémoire
2. La représentation du tableau périodique des éléments
3. Solar Energy
4. Human stem cell
5. Wildlife Analysis Through OWL Pellet Dissection
6. What is photographic memory and does it exist?
7. Qu'est-ce que l'hypnose?
8. Un repas à types rien qu'avec des végétaux
9. Learning in rabbits and role of incentive
10. CanTEEN
11. Different effects on the brain
12. Comment ça marche, quel avenir
13. Plant Physiology – Auxin
14. Black Holes
15. Adrenalin
16. Projet FPV
17. Animal testing: what happens behind the scenes of great medical discoveries.
18. Renewable energy from rain
19. Slime Mould Survival Guide: How would Slime Moulds react to Climate Change?
20. The brilliant mind of crows
21. Make our school more Eco-friendly
22. Possibilités du Cerveau - les mystères des Rêves Lucides
23. The magic behind the blue tack
24. Analyse des populations bactériennes

25. Hover Science
26. The impact of screen technology on the Human Brain
27. Quelles technologies pour nettoyer les déchets plastiques dans les océans ?
28. La suite de Fibonacci, et le Nombre d'Or
29. La couleur des sons !
30. How to count on 8 fingers
31. Unwashed fingerprints
32. Hot air balloons powered by Solar Energy

Seniors – S4

1. Study of privacy in social media
2. A mobile gaming concept for “social responsible” students
3. Bacteria
4. Cryptage sur le cloud
5. The relationship between music and concentration
6. Facilitating education using android apps
7. Textiles of the future
8. Taking Short Cuts
9. Can we live without traffic jams?
10. Sleep, but why?
11. Aerodynamics
12. The unfair dinner
13. From Romans to robots
14. The speed of light measured with chocolate
15. How clean are your teeth? Toothpaste analysis

Seniors – S5

1. Schlieren effect
2. Trajectory of a golf ball
3. Conformative Psychology
4. Armor and projectiles
5. Le diamant mandarin
6. Influence of external colours
7. Human Clock
8. Subliminal Images are effective...???
9. Robotics
10. Behaviours of domesticated and wild animals

11. La réintroduction peut-elle avoir un impact néfaste
12. What's laser and what can we do with it?
13. Music's effect on Alzheimer
14. Bananas with a "K". Synthesising potassium from bananas.
15. What is time?
16. What is inflation and how does it affect us?
17. Wind turbine rotor blades

Seniors – S6

1. EEB1 as a particle system
2. Design and build projekt for radio telescope
3. L'eau du Da Vinci est-elle vraiment portable?
4. My DIY Home Automation
5. Our robot: E3-B1
6. Construction of a cloud chamber
7. The egg experiment – Are soft drinks really bad for you?
8. Changes in surface tension of water depending on substances dissolved in it
9. Influence of UV and magnetic field on nostoc bacteria
10. Multifunctional application of natural sensor arrays
11. LaciCloud – the FTP-based cloud storage service
12. Teaching machines simple games
13. Oprogenetics
14. DNA investigation
15. Marine Humanoids
16. Recycling of fats
17. Multiverse
18. Wireless power
19. Is STEM appealing to modern-day students?
20. Non magnetic objects induced to move by electromagnets
21. Nanotubes : l'immense potentiel de l'infiniment petit ». Is it possible ?
22. RoomSafe - How physics can curb epidemics
23. still deciding
24. 1m bridge
25. "La cité du futur"
26. Study up: personalized study plans based on research and student experience
27. Bacteria Killing Viruses