



Ricardo Muñoz

Spanish National Coordinator



Here in Spain we have had very serious consequences by the Covid-19 and during the confinement imposed by the Government. The educational part of Hisparob has put at the service of everyone, many online resources, educational robotics activities, courses on different topics also related to educational robotics, free webinars and free advice for schools to choose the educational equipment they will need for the next course with this new reality. We have also shared a COVID-19 guide to share with partners and web visitors technical information to apply for official aid from the country's government and other official agencies for the pandemic



Plataforma
Tecnológica
Española de
Robótica

[Quiénes Somos](#) ▾ [Qué hacemos](#) ▾ [Actualidad](#) ▾ [Contacto](#) [Únete](#) ▾ [Guía COVID-19](#)

Promoción y desarrollo de la robótica española



We have grouped all these activities in a section of the website to share and disseminate it more easily and we have also reported on it through social networks and the newsletter.



RECURSOS ON-LINE

A raíz de la crisis provocada por el COVID 19, muchos de los compañeros del grupo temático de robótica educativa de HispaRob han creado espacios en sus páginas web en los que ofrecen recursos on-line.

[Arganbot - #Yomequedoencasa](#)

[Camp Tecnológico - Talleres online](#)

[GrupoAE - Be Online by HP](#)

[Hack&TechClub - #QuédateEnCasa](#)

[iSchool - Actividades online - Quédate en casa](#)

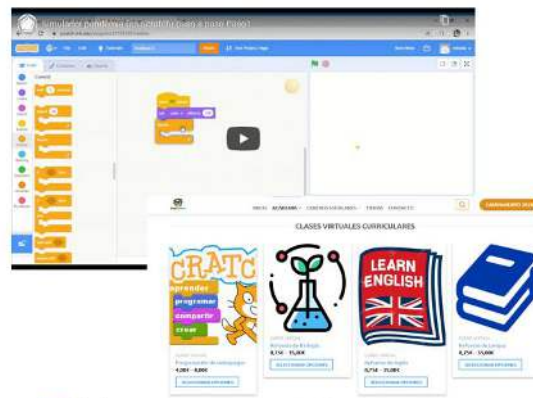
[Logix5 - Recursos online](#)

[INNTED - Clases Virtuales](#)

[MyBotRobot - Robótica en casa](#)

Imagen: [Designed by rawpixel.com / Freepik](#)





¿Y si montamos cosas en casa?
 Para reflexionar **mayores, adolescentes** o **parientes** muchas veces durante el verano, te dejes aquí algunos de los inventos que creo que se pueden hacer a cabo en casa en este confinamiento y que espero que no te lleve a comprar demasiadas cosas (5€ es fíniquita, así que mejor).

Lo primero que podríamos hablar es del canal de Youtube **Experiencias**. En concreto me ha cautivado el siguiente proyecto:



- Some activities about introduction to computational thinking and coding using Scratch
- Some very cheap or free extracurricular activities
- Some free activities that mix robotics and art
- Some free leisure activities across all subjects using technology.
- Free weekly webinars on innovation in robotic equipment for education using platforms like Youtube.
- And now some of us are also launching Safe summer camps

Many of Hisparob's partners have been involved also in the manufacture of coronavirus protection equipment using their 3D printers to supply them free of charge to doctors, nurses, police and elderly collaborating with the CoronavirusMakers.org movement





These are difficult times for humanity, but being a little selfish, these are very difficult times for business and we hope that customers understand that in dark times, of insecurity and fear, we have been doing things for them and they value it to revitalize our business again as soon as possible.



Keep you all safe please! Take care! Thank you!

If anyone wants to know more about this initiative, please contact me at
ricardomc@prodel.es



Avda. de Manoteras N°22 Edif. Alfa 1. 3ª Planta. Oficina 97 C.P. 28050 (Madrid)
Tlf. 913838335 Fax. 913830490 prodel@prodel.es / www.prodel.es
 <https://www.facebook.com/prodel.sa>  <https://twitter.com/prodelsa>

