

Programador Full Stack - TSDWAD - 2022

[Área personal](#) / [Mis cursos](#) / [Programador Full Stack - TSDWAD - 2022](#) / [Guía HTML](#)

Guía HTML

Hecho: Ver



5. HTML 5

5.6. Article

El elemento <article> especifica contenido autónomo e independiente.

Un artículo debe tener sentido por sí solo y debe ser posible distribuirlo independientemente del resto del sitio web.

Ejemplos de dónde se puede utilizar un elemento <article>:


- Publicación en el foro
- Entrada en el blog
- Artículo de periódico


```
1 <article>
2   <h1>Mi artículo</h1>
3   <p>Bla bla bla bla</p>
4 </article>
```


SPACE.com

SCIENCE

Home News Space Exploration Planets Solar System Universe Technology Science


Astronauts' First Steps


Astronauts' First Steps


Astronauts' First Steps




<article>


Mars' Shiny Particles: Curiosity Rover Digs Up Unidentified Material, NASA Scientists Say

Posted: 10/18/2012 3:52 pm Updated: 10/18/2012 3:52 pm

Like

1,021 people like this. Sign Up to see what your friends like.





NASA/JPL-Caltech/MSSS

4025128941172

share

tweet

+1

email

comment

GET SCIENCE ALERTS:

Enter email

SIGN UP

REACT:

AmazingInspiringFunnyScaryHotCrazyImportantWeird

FOLLOW:

Video, Planetary Science, Curiosity, Curiosity Shiny Particles, Mars, Mars Rocks, Mars Shiny Particles, Shiny Particles Mars, Space, Science News

By: SPACE.com Staff

Published: 10/18/2012 10:14 AM EDT on SPACE.com

Descargar la app para dispositivos móviles

Scientists had cleared Curiosity to start scooping Mars dirt again ahead of the first sample study when they spotted the new bright material. Curiosity's initial Mars dirt scoops are designed to clean the rover's sampling system. [\[Mars Rover Curiosity's](#)

[< Guía Introducción a Full Stack](#)

Ir a...

[Guía CSS >](#)