

Test record

HTML Validation:

Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for contents of text-input area (checked with vnu 26.9.5)

Checker Input

Show ☐ source ☐ outline ☐ image report ☐ errors & warnings only

Check by ☐ check as CSS

```
<!doctype html>
<html lang="en">
  <head>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <title>How Apollo Turned a Moon Landing Into Field Science</title>
    <link rel="stylesheet" href="styles.css">
  </head>
  <body>
    <header class="story-header">
      <div class="header-inner">
        <p class="eyebrow">Nasa - Apollo Data Story</p>
        <h1>How six Moon landings turned a brief visit into a longer field expedition</h1>
        <p class="lede">The first Apollo astronauts reached the Moon, showed that they could work there,
and returned
```

Document checking completed. No errors or warnings to show.

CSS:

W3C CSS Validator results for TextArea (CSS level 3 + SVG)

Congratulations! No Error Found.

This document validates as [CSS level 3 + SVG](#) !

To show your readers that you've taken the care to create an interoperable Web page, you may display this icon on any page that validates. Here is the XHTML you could use to add this icon to your Web page:



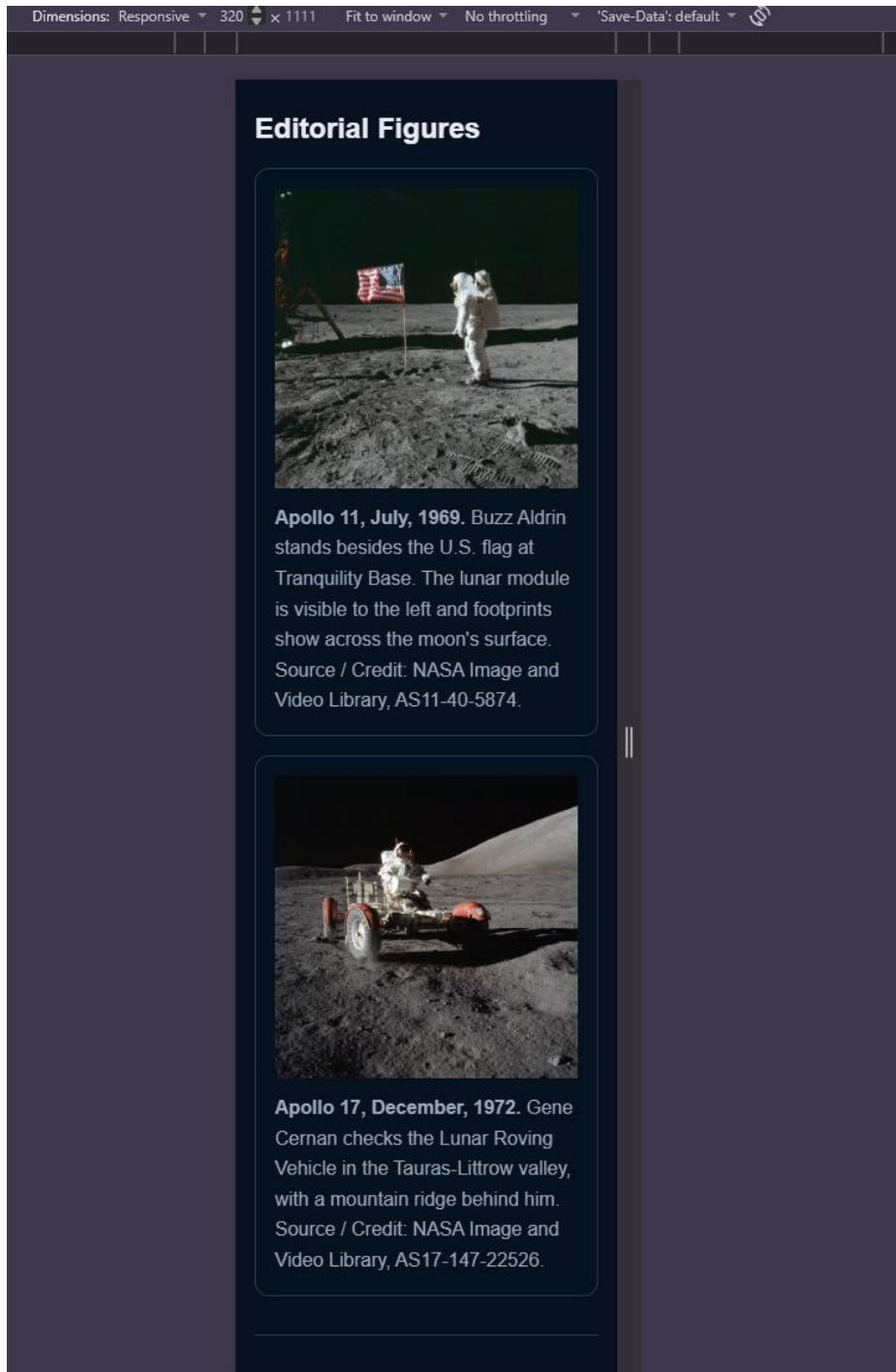
```
<p>
  <a href="https://jigsaw.w3.org/css-validator/check/referer">
    
  </a>
</p>
```



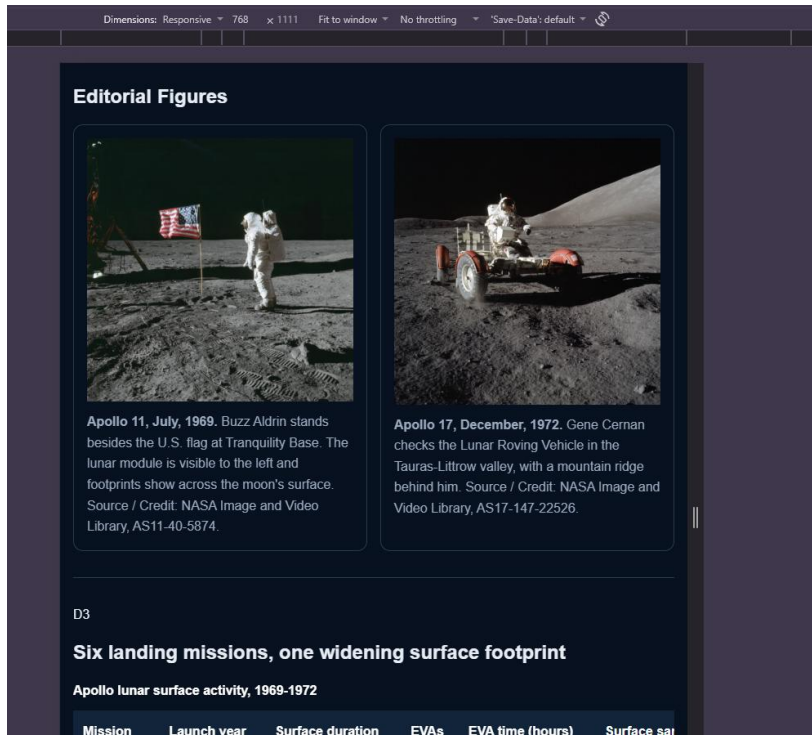
```
<p>
  <a href="https://jigsaw.w3.org/css-validator/check/referer">
    
  </a>
</p>
```

Viewport Checks 320 / 768 / 1280px

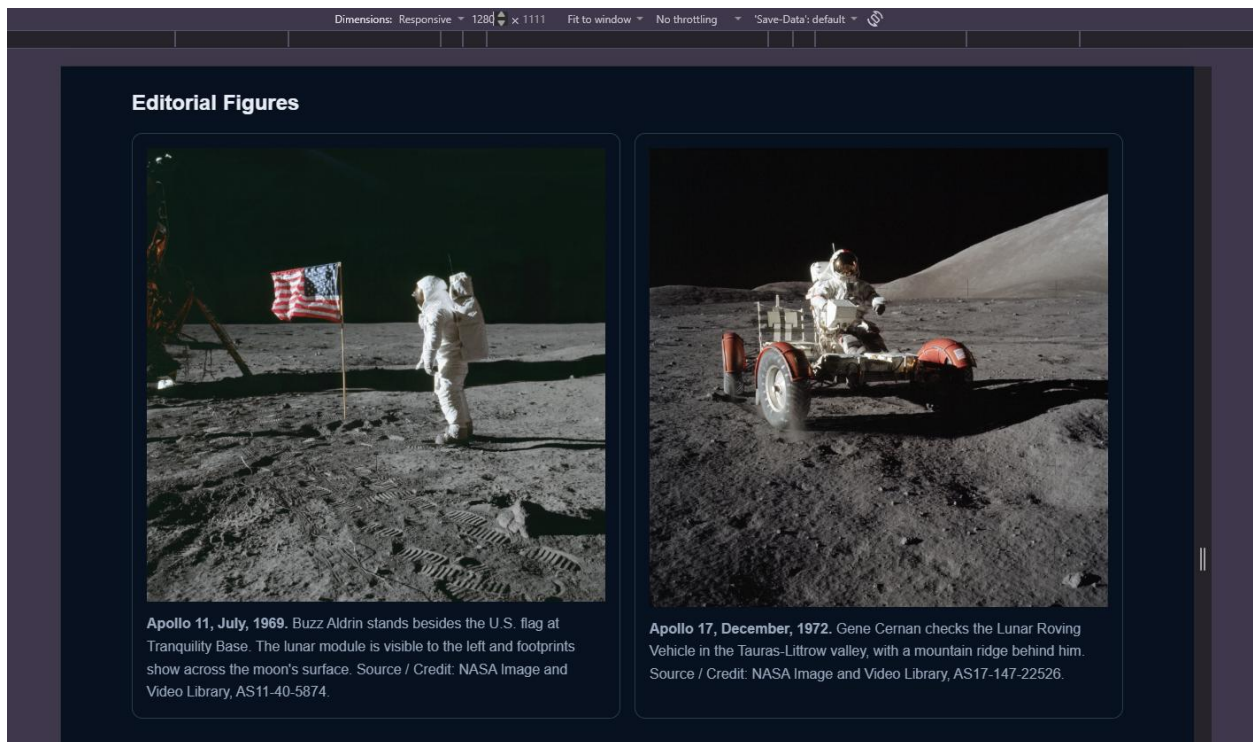
320



768



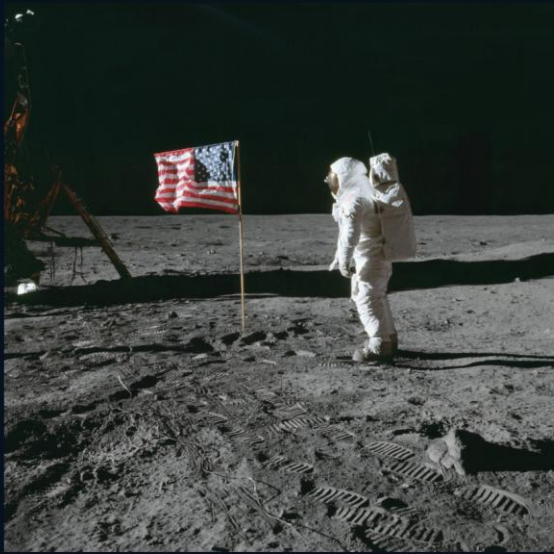
1280



200% zoom – all content remained available and horizontal scrolling for the table section

D2

Editorial Figures



Apollo 11, July, 1969. Buzz Aldrin stands besides the U.S. flag at Tranquility Base. The lunar module is visible to the left and footprints show across the moon's surface. Source /



Apollo 17, December, 1972. Gene Cernan checks the Lunar Roving Vehicle in the Taurus-Littrow valley, with a mountain ridge behind him. Source / Credit: NASA Image

Keyboard access – every link is focusable in order and the table region is able to take focus. Horizontal scrolling is available with keyboard.

D3

Six landing missions, one widening surface footprint

Apollo lunar surface activity, 1969-1972

Mission	Launch year	Surface duration	EVAs	EVA time (hours)	Surface samples returned (kgs)
Apollo 11	1969	21.6	1	2.53	21.5
Apollo 12	1969	31.5	2	7.75	34.3
Apollo 14	1971	33.5	2	9.38	42.8
Apollo 15	1971	66.9	3	18.58	77.31
Apollo 16	1972	71.0	3	20.23	95.7
Apollo 17	1972	75.0	3	22.07	110.5

Table source: NASA Planetary Data System summaries for Apollo 12, 14, 15, 16 and 17; NASA Apollo 11 mission/history sources for Apollo 11 surface time and EVA duration. Sample mass for Apollo 11 is from NASA Science (about 21.5 kg). Rounded display values are calculated from source hour/minute figures; no source observation is changed.

D6

Documentation

Linked sources

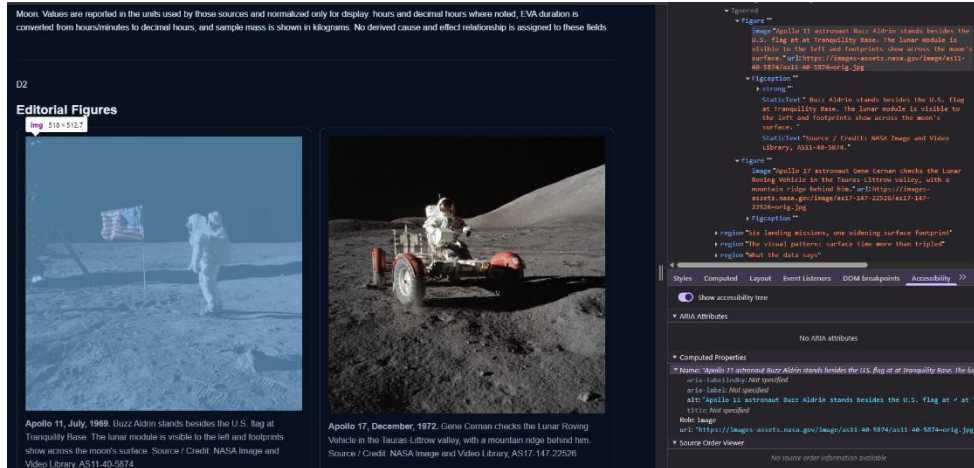
- [NASA Apollo 11 Mission Overview](#)
- [NASA The Apollo Lunar Surface Journal and Apollo Flight Journal](#)
- [NASA Planetary Data System mission catalog \(Apollo 12, 14, 15, 16, 17\)](#)
- [NASA JSC — Lunar Sample Curation \(sample masses\)](#)
- [NASA Apollo sample collection summary](#)
- [NASA Image and Video Library — AS11-40-5874](#)
- [NASA Image and Video Library — AS17-147-22526](#)

Asset credits & license note

Both editorial figures use NASA Image and Video Library assets, identified by their NASA photo ID works unless an asset is otherwise marked.

Accessibility tree

Figure



Table

D3

div:table region 1120x402.81

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D4

Accessibility tree:

- Table
 - TableCaption: Apollo lunar surface activity, 1969-1972
 - Table
 - TableCaption: Apollo lunar surface activity, 1969-1972

SVG



Image disable review



Source to page spot check

- 1) Apollo 11 surface duration: Page shows: 21.6h | NASA Source: 21.6h
<https://www.nasa.gov/history/apollo-11-mission-overview/> and
<https://www.nasa.gov/history/alsj-and-afj/>
- 2) Apollo 11 sample mass: Page shows 21.5kg | NASA Source: 21.5 kg
https://www.nasa.gov/wp-content/uploads/2019/04/02_allton_corrected_apollo.pdf
- 3) Apollo 16 sample mass: Page shows: 95.71 | NASA source: 95.71kg
https://pds.nasa.gov/data/pds3/backup/202010-geo/ap16_lsrp_smd/zzold/mission.cat

Code Defense:

1) Reset Strategy:

- a. Box-sizing: border-box on all elements and pseudo-elements, so padding and borders never expand declared widths.
- b. Margin: 0 on body to remove the default page gutter under the full bleed header.

2) Token Hierarchy

- a. Semantic color tokens: --color-text, --color-surface, --color-action, --color-accent, --color-muted, --color-border, --color-link.
- b. Variants: --color-surface-2, --color-action-dark, --color-space
- c. Non-color tokens: --space-3: --radius-card, --measure, --content-max, --focus

3) Scoped structural decision

- a. Wide size column table is wrapped in .table-region with role="region", aria-labelledby, and tabindex="0", combined with overflow-x:auto, overscroll-behavior-inline: contain, and table {min-width: 58rem }.
- b. At 200% zoom under about 1000px allows the table to become horizontally scrollable, keyboard focusable instead of the squashing the data.
- c. .table-region:focus-visible shows an outline so keyboard users can see

4) Evidence-based revision

- a. Source to page spot check
- b. Observed that table listed surface duration for Apollo 11 at 21.5 h but the sample mass = 21.6kg.
- c. Accidentally swapped the Surface duration and sample mass columns.
- d. Revision: Swapped the surface duration to 21.6 h and sample mass to 21.5kg
- e. Result: After swap the table, svg chart alt, lede, d1 all say the same data from the NASA source.

5) Accessibility decisions:

- a. Semantic sectioning with aria-labelledby pointing each section at its own heading

- b. Figure / figcaption for both photos, alt describes the scenes accurately and figcaption shows visible credit.
 - c. Keyboard reachable table region with a visible outline.
 - d. SVG chart alt lists all six mission values so the chart still has data if the image is blocked or fails to load.
- 6) Linked Sources, Asset credits and license notes included in the webpage.