

A detailed view of a nebula, likely the 'Pillars of Creation' in the Eagle Nebula. Two tall, dark, reddish-brown pillars of gas and dust rise vertically against a deep blue background filled with numerous small, bright stars. The pillars are illuminated from within and by nearby stars, showing intricate textures and glowing edges. A bright blue horizontal bar is superimposed across the middle of the image, containing white text.

**our window on the universe.**

1  
00:00:00,000 --> 00:00:02,080  
In 1990

2  
00:00:02,080 --> 00:00:06,680  
(Announcer) And liftoff of the Space Shuttle Discovery with the Hubble Space Telescope

3  
00:00:06,680 --> 00:00:08,680  
the launch of The Hubble Space Telescope

4  
00:00:08,700 --> 00:00:14,210  
gave us our window on the universe.

5  
00:00:16,350 --> 00:00:21,000  
Since then Hubble has provided thousands of images

6  
00:00:21,020 --> 00:00:23,460  
that have taught us about

7  
00:00:23,480 --> 00:00:26,230  
our nearby planets

8  
00:00:26,250 --> 00:00:29,680  
and distant galaxies.

9  
00:00:29,700 --> 00:00:33,940  
Hubble has had an unprecedented impact on science and humanity.

10  
00:00:34,580 --> 00:00:38,050  
Today Hubble's influence can be seen everywhere.

11  
00:00:38,070 --> 00:00:39,020  
You can spot Hubble in

12  
00:00:39,040 --> 00:00:41,550  
TV shows.

13  
00:00:42,970 --> 00:00:45,320

You can spot Hubble in fashion.

14

00:00:47,150 --> 00:00:51,290

You can spot Hubble in music.

15

00:00:52,210 --> 00:00:54,570

You can spot Hubble in theaters.

16

00:00:56,170 --> 00:00:58,630

You can spot Hubble in body art.

17

00:00:59,560 --> 00:01:00,630

Can you spot Hubble?