



A 'five-star' rated gravitational lens

The most unique feature in a new image taken with the NASA/ESA Hubble Space Telescope is a group of five quasar images produced by a process called gravitational

lensing, in which the gravitational field of a massive object – in this case, a cluster of galaxies – bends and amplifies light from an object – in this case, a quasar – farther behind it.

April 2007	01 Sun	02 Mon	03 Tues	04 Wed	05 Thu	06 Fri	07 Sat	08 Sun	09 Mon	10 Tue
11 Wed	12 Thu	13 Fri	14 Sat	15 Sun	16 Mon	17 Tue	18 Wed	19 Thu	20 Fri	21 Sat
22 Sun	23 Mon	24 Tue	25 Wed	26 Thu	27 Fri	28 Sat	29 Sun	30 Mon		