

Internet Search Image Targets 6A Target tasked by internet image search - IN6A7

Remote viewed by Anita Ikonen - Method EEC

Target no target number

Today April 5, 2019

Start 10:45 AM

Internet Search Images A6 Target 7

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cookies crabs computers accident balloon village

We are high up, not on the ground. I saw rooftops out of brown straw thatchwork. We are floating high up, I feel a rising gas. We want to move to the right, but something is anchored. There is yellow color on a small point on the ground.

Remind logic, the target is *not logic's imagination*, the target is the first picture that will show up soon in the near future.

A very large red gate opening, but it stretches and changes shape and becomes more oblong like an oblong circle stretched out in the vertical direction, it stretches and rises up. Little sprinkle particles that are white are scattered at the top of the red oblong circle and are within its bounds and just under the top of the red oblong ring.

Wow, the back of my head responds with pain every time I "feel into" the target image. By the way for these sessions I like to mostly look at the white space next to the internet search bar, where the image will appear after the search. My RV does not usually respond with pain... unless I have been working one of those 4-6 hour sessions then maybe and still not every time.

There are some black hooks on the left lower side. We are floating and rising up in this target.

Ok float up there, is there an item floating or are you only by yourself floating in the air: The floating item has got a back. It is a large smooth roundish surface, but it is bigger on the top and less of it on its bottom side. It feels strong and dependable like an old man person that I can depend on and rely on, so this element has a character. I will not draw it since I already drew the red oblong which is a flat band. The strange pixels under its surface at the top.

Probe the pixels: They are made out of metal, soft white metal like aluminum. They are very soft and delicate. I find the brown rooftops again. There is the yellow on the ground next to the rooftops but further down. I go to the yellow. The yellow makes sparks sounds and is very active and full of sparks. The red oblong rises up above the yellow but they do not touch each other they are not connected. Thin brown bars, four of them, lean diagonally away from the edges of the yellow and upward. If I press my hand on the yellow, then something presses itself first into the yellow a bit and then uses the yellow to bounce high up right above it.

There are windows, window glass.

11:05 AM End RV, I could probe further but am feeling angry and impatient, maybe because of the previous session which was a COMPLETE fail I am having doubts on this one. We shall see, the initial elements should always be relatable back to target image if the session is not a fail, regardless of the amount of probing of elements made.

Image source page <https://eu.jsonline.com/>

Image link is not available, it only gives me a long list of code which isn't even a link. I was scrolling down on the source page to try to find the picture, but the page has lots of pictures and I did not want to see too many for risk of contamination. One picture when I saw it caught my attention, it seems to be a chemistry setup with the red oblong shaped container that I recognize from my drawing and report. Displacement contamination? I had to save several print screens to document all of the images I had seen before I gave up on scrolling down to find my picture. Instead I can give a copy of the target image on my website where I post the report.

The image depicts a woman sitting by a computer screen. The only element that may resemble the target is the window screen, if it were the computer screen. But we are not up in the air, there are no rooftops, no recognizable yellow element, no red oblong with little particles.

In case my impressions came from the chemistry setup that was on the source page (displacement contamination) then I would give this a grade of B, because the red oblong is there and possibly particles and the yellow could be a hot plate and the hooks are recognizable as the metal bars in the background and the four diagonal bars resemble the thin metal bars in the background on that image. It would have then gotten an A had there not been rooftops. Because I weigh everything together it would then have had a B. If the chemistry setup had been the target image. But the target was meant to be the woman by the computer screen, and for that, in spite of the possible match of window glass being a computer screen, there is a large majority of impressions that do not relate to the target image and I will have to grade this session an F.

11:17 AM End session.