

Internet Search Image Targets 5A Target tasked by internet image search - IN5A1

Remote viewed by Anita Ikonen - Method EEC

Target no target number

Today March 27, 2019

Start 3:31 PM

Internet Search Images Targets 1

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An interesting RV exercise was suggested to me by a member of the Facebook group "Remote Viewing" to type in several search words on an internet search and to try to RV to predict the first image that will show up in the image search. He said this method had been suggested to him by Ed Dames.

I will think of random noun words, perhaps it would be better to pick the words from a random word generator.

hat flower cup truck pea

I feel like I want to RV first before I even place the words into the internet search bar.

I find something that is billowy and lumpy, hill shaped with lots of dents into it.

Now I am feeling and seeing and hearing the screeching tires of what I presume must be a truck (presuming a label is bad RV protocol, but) against gravel. Strange various impressions.

No, the main impression is thin like could be a hat. The hat is not flat it is bulky upward and has several indented areas on the top part. It tastes like fabric. There is blue color behind it. I now have the screeching heavy tires again against the gravel.

3:43 PM Interesting. All of the several first pictures are of the sweet pea flower. When I had the impression with the indented regions, I was only... ahem logic was only assuming it to be the hat, since logic was thinking that pictures of hats must come first because it is the first typed in search word. But now that I see the pictures the "hat" that I drew is very much like these flowers. Delicate and with indented regions.

I learned two things here. If in fact I am able to RV under this protocol, meaning, that if indeed I had access to the target image which is the first sweet pea flower picture (I will only regard the first one, even though I can see several image results unfortunately... which might trigger switching?) then in that case the very vivid visual and sound and impressions of the truck tires breaking against gravel was presumably made by logic (i.e. imagination). And that the "hat" smelled like "fabric" was either false labeling (logic) or false impression (logic). So logic was very active here.

Of course, *logic will be active* when it has had no incentive to be quiet. Logic will think this a logical

exercise and puzzle for it to solve.

I am however happy with the result. It was obvious during the session that the tires and the "hat" were two conflicting images and not likely or expected to be found on the same picture, they felt separate like two different targets.

I would give this session a grade B based on correlation, in spite of all the problems we were having. The "hat", now that I think back to the impressions that I had of it, was consistent with this type of flower, logic just couldn't have imagined a flower to be that way, nor could it expect a flower.

Image source from <https://www.floretflowers.com/confessions-sweet-pea-addict-plus-sweet-giveaway/>

Image link <https://www.floretflowers.com/wp-content/uploads/2015/01/sweetpea-1024x683.jpg>

3:49 PM End notes.

3:58 PM Notes. See the extra photo print screen, this was the first image I saw when I hit the search words after the session. These hat flowers look exactly like the hat I was seeing and drawing. I perhaps give this session an A after all. When I then click on the Images tab then I get the pea flowers. But these hat flowers were the first ones that showed up. 3:59 PM End notes.