

Wikimedia Checklist Target tasked by Anita Ikonen - WC9

Remote viewed by Anita Ikonen - Method EEC

Target no target number

Today June 3, 2019

Start 2:02 PM

Wikimedia Judge Matching Target 9

Today June 3, 2019

Start 2:02 PM

This target could be the back end of a jet airplane, where the flame and oxygen comes out.

2:28 PM End RV, I could have probed further but. I now do the checklist.

2:39 PM Checklist done, now I get to see what the target image is.

I mean, as often I want to say I did not get it at all, but I was hinting at a hot air balloon. The blue box reminds me of how I was drawing the big blue. I really should have spent more time on this one!

Image source [https://commons.wikimedia.org/wiki/File:Busbahnhof\(oben\) - panoramio.jpg](https://commons.wikimedia.org/wiki/File:Busbahnhof(oben) - panoramio.jpg)

Image link <https://upload.wikimedia.org/wikipedia/commons/thumb/7/71/Busbahnhof%28oben%29 - panoramio.jpg/800px-Busbahnhof%28oben%29 - panoramio.jpg>

2:40 PM End session.

ELEMENTS

IE. Big blue space or surface.

T. Feels like gum.

IE. Little black rocks at least three of them just beneath the blue surface, these shoot upward to form the yellow burst upward.

T. These explode and burst upward.

2. IE. Yellow burst upward, it starts at the little black rocks and bursts upward and bursts to spread once it is above the blue surface. This yellow burst is being spat out of somewhere from which it comes.

T. It hurts in my eyes to look at it, it is either bright with light or burns otherwise.

P. Burns either with a heat or a light or an energy or with a chemicals. It wants to spread out. This is made out of a material which is dynamic. It is hot to touch.

D. It is a bonfire. It doesn't let me touch it. It is sparkling and is made out of a dynamic gel.

SI. This is a burst big yellow balloon.

2. IE. A burst explosion expansion.

T. Something that didn't want to be left down there from which the burst comes from, so it bursts open and escapes.

IE. There is oxygen - not air but oxygen, or very oxygen-rich air - blowing upward near the yellow

burst.

SI. A thin stream of oxygen is blowing upward from the center of the burst and up through it.

T. The oxygen is air that is escaping away from where it comes.

D. Boom, the oxygen is pushing up and escaping out from its source at the surface of the blue where the yellow is in the center.

D. Below the rocks it is heat and dense and cannot be penetrated into.

D. Sky is high above, we do not have a ceiling near above us.

D. Walls are somewhat near but not very near around us.