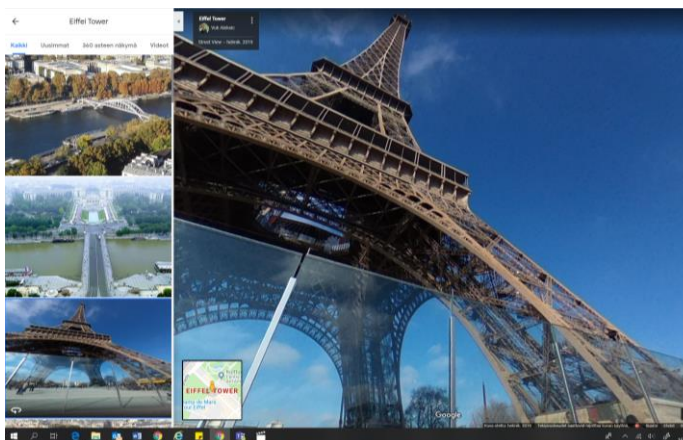




VALTERI



VR

Virtual reality offers numerous solutions for the visually impaired. With simple VR- goggles you can learn things in a different way. All you need is simple VR goggles (google cardboard), a smartphone and a 360 camera. This may sound difficult, but it's not. YouTube is filled with instructional videos

Mobility

Learning new routes can sometimes be a bit difficult. You don't get enough repetitions, parts of the route can remain unclear or something else that may reduce your self-confidence to go alone on the route

Ask someone to record the route with a 360 camera. Watch the route as many times you want through VR- goggles

Education

Some concepts may be hard to understand for people with severe vision loss. Land forms, sights etc. do not necessarily tell people anything.

Test Google earth VR app. You can fly around the world and see the sights and land forms or see what it looked like when Apollo 11 landed on the moon



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