



# The Global Citizenship and Multilingual Competences Toolkit



## Teaching module

Disclaimer: The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

## Unit 5:

# Nepnijs ûntdekke troch kritysk te lêzen



Wurkblêden

## Ynhâldsopjefte

Wurkblêd A: Seis strategyen om *fake news* te werkennen p. 4

Wurkblêd B: NASA kundiget sâن dagen folseine tsjusternis oan p. 5

Wurkblêd C: De tsjeklist fan de krityske lêzer p. 6

## Wurkblêd A

### Seis strategyen om *fake news* te werkennen



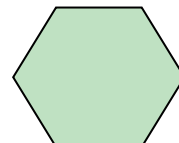
Lês tegearre mei in klasgenoat de webside hjirûnder en oarderje de tips út it artikel fan meast nei minst belangryk/nuttich om *fake news* te ûntdekken. 1 = belangrykst; 6 = minst belangryk.

Webside: <https://www.mindtools.com/pages/article/fake-news.htm>

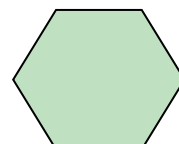
## STRATEGYEN

**Untwikkelje in krityske hâlding**

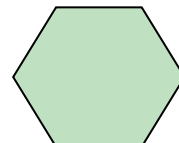
## DYN OARDERING



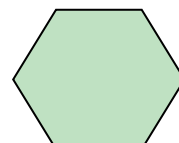
**Kontrolearje de boarne**



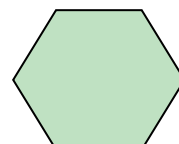
**Sykje oare ferslachjouwing op oer  
itselde tema**



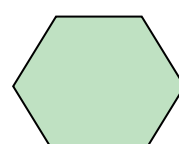
**Bestudearje it bewiis**



**Fertrou byldmateriaal net samar**



**Bepaal oft it 'goed klinkt'**



## Wurkblêd B

### NASA kundiget sâن dagen folsleine tsjusternis oan

Lês it folgende artikel sekuer.



NASA has announced that the Earth will go through a period of 7 days of total darkness at the end of 2026, most probably in the second half of October. This astronomical event involving Venus and Jupiter is extremely rare, and it last happened half a million years ago.

Charles Bolden, who was recently appointed to head of NASA by President Biden, issued a 2000-page report explaining this rare event to the White House.

The report explains that Venus and Jupiter will engage in a close parallelism involving only a 1-degree separation. This will cause Venus to shine 1000 times brighter than Jupiter. The light from Venus will heat up the gases on Jupiter, causing a reaction and releasing an unprecedented amount of Hydrogen into Space. This Hydrogen gas will make contact with Earth's sun, causing a massive explosion on the Sun's surface, raising its temperature by 9,000 degrees Kelvin in an instant. The heat will cause the Sun to dim to a bluish colour, which will be perceived as night time on Earth, similar to the light of the Moon. This phenomenon will last for 7 days, with the Sun soon recovering its normal state quite rapidly, in about 4 minutes.

(Source: "NASA" by Stefano.Petraz CC BY-NC-ND 2.0. <https://wordpress.org/openverse/image/e90f5b16-5b50-4f03-a213-8dd247d4b93e>)



## Wurkblêd C

### De tsjeklist fan de krityske lêzer

Hokker fan de folgjende aspekten fan it NASA-artikel meitsje datst tinkst dat it *fake news* is? Wurkje mei in klasgenoat en kies alle stellingen dy't fan tapassing binne.

- 1. It artikel lëstnoflik.
- 2. It taalgebrûk lit gjin romte foar ûnwissichheid.
- 3. It artikel hat in tige pakkende kop.
- 4. It artikel is goed skreaun.
- 5. It artikel sit fol mei retroarysk taalgebrûk.
- 6. Der sit ûnfolsleine of hielendal ferkearde ynformaasje yn it artikel oer ferskynsels of persoanen.
- 7. Der sitte in protte stereotypen yn it artikel.
- 8. De ynhâld wurdt mei in absolúttheid presintearre fan 'sa sit it en net oars'.
- 9. It artikel is ferdield yn ferskate paragrafen.
- 10. Yn it artikel komme oerdreaune bewurdingen foar.
- 11. De skriuwer brûkt spesjalistyske of technyske taal yn it artikel.
- 12. De ynhâld fan it artikel is net puer ynformatyf, mar hat in negative (of positive) tendins om lêzers emosjoneel te beheljen.