

# Wāween kejbarok ilo kōmman mweiuk kin wāween an armij bōk lomnak jen menninmour im men ko kobbān lal in ñan bukōt woñmaanlok

## ÑAN BŌK MELELE ILO RUUM IN KILAAJ

### Katak

**Kōmmane Jimwe im Jerbal ko ñan Wāween Kejbarok im Kōmman mweiuk im kōmadmōd ko jen Baijin im rej kadiklok ak Jolok an walok mōttan ko rekauwōtata im Injinea**

<https://www.acs.org/content/acs/en/greenchemistry/principles.html>

**Doulul im kōtōbar eo an ej ñan jibañ aoleb rikaki, scientist im armij ro ibelakin lal in ñan kōjērbal kein jērbal ko emōj katak kaki im rej aikuj ñan lelok katak im kōmadmōd ilo ejellok uwōta**

- Ikkure ñan Kwalok Melele kin Mōttan ko rej Einwōt  
<https://www.beyondbenign.org/lessons/intro-biomimicry-matching-game>
- Ikkure eo elablok ñan kwalok melele ko rej einwōt ilo wāween an armij bōk lomnak jen menninmour im men ko kobbān lal in ñan bukōt woñmaanlok  
<https://www.beyondbenign.org/lessons/advanced-biomimicry-matching-game>
- Science, Technology, Engineering, Math (STEM) ko ñan Kejbarok: Jikin Kakōlkōl eo an Surefire kin Bako Jidik (Surefire Sharklet Lab) (Kilaaj 6-9)  
[https://www.beyondbenign.org/curriculum\\_topic/ms-sustainable-stem](https://www.beyondbenign.org/curriculum_topic/ms-sustainable-stem)
- Melele Tüttino kin Kilin Bako (Kilaaj K-5)  
[https://www.beyondbenign.org/curriculum\\_topic/es-4th-grade](https://www.beyondbenign.org/curriculum_topic/es-4th-grade)

### Kajitōk ibben Kobbān Lal In

<https://asknature.org/>

- Mussel ko rekkar jibañ an walok kūlu in alal  
<https://asknature.org/idea/purebond-technology>
- Korab ko rekkar jibañ an walok teep in kinej  
<https://asknature.org/idea/gecko-inspired-bandage>
- Jekjekin ion bako jidik  
<https://asknature.org/idea/sharklet-surface-texture>

**Jikuul in Katak kin Wāween an armij bōk lomnak jen menninmour im men ko kobbān lal in ñan bukōt woñmaanlok**

<https://biomimicry.org>

**Kōmman mweiuk im kōmadmōd ko jen Baijin im rej kadiklok ak Jolok an walok mōttan ko rekauwōtata ilo Jikin eo ej Katak kin**

**Menninmour im Jikin ko Ipelaakid**

<https://ecology.wa.gov/GreenChem>

**Ro Rekkar Wiini Jiae eo ñan Kōmman mweiuk im kōmadmōd ko jen Baijin im rej kadiklok ak Jolok an walok mōttan ko rekauwōtata**

<https://www.epa.gov/greenchemistry/green-chemistry-challenge-winners>

### Ñan bōk melele

<sup>1</sup> Deynat, Pascal. "Ñi in Kiil ko an juon bako lemon rej lale kin juon kein jērbal eo ej pija im lale mōttan jidik ko." Doulul eo ej Jibañ Leto Letak in Melele ñan Katak

### Bideo ko

- Velcro (Kilaaj 1-4)  
<https://bit.ly/velcro-video>
- Ewi Wāween an Korap ko Tallōñ? (Kilaaj 1-5)  
<https://bit.ly/geckos-video>
- Neen korap (Kajin Belle im Spanish) (Kilaaj 4-6)  
<https://bit.ly/geckofeet-video>
- Wāween an armij bōk lomnak jen menninmour im men ko kobbān lal in ñan bukōt woñmaanlok  
<https://bit.ly/biomimicry-video>



**Kaajeeded 20-04-009MH | Juun 2023**

Ñan kajitōk peba ko ilo bar juon wāween ñan ro ripilo, lale [ecology.wa.gov/](https://ecology.wa.gov/) accessibility, kall ae lok Jikin eo ej Katak kin Menninmour im Jikin ko Ipelaakid (Ecology) ilo 360-407-6700, Jibañ ko an ro Rejaroñroñ 711, ak TTY 877-833-6341.