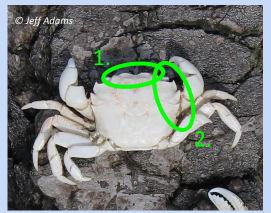
Β.







### Purple shore crab (HENU)



## **Correct Answer: A**

A few features in this photo distinguish the hairy shore rab (HEOR) from the purple shore crab (HENU).

- Two rostral bumps are visible on the hairy shore crab, whereas the rostrum of the purple shore crab is more flat
- 2. HENU marginal teeth are rounded inward with smaller gaps between each while HEOR marginal teeth are forward facing.

B.

A.







### Hairy shore crab (HEOR)

Β.



## **Correct Answer: B**

A few features in this photo distinguish the hairy shore crab (HEOR) from the purple shore crab (HENU).



- Two rostral bumps are visible on the hairy shore crab, whereas the rostrum of the purple shore crab is more flat
- 2. HENU marginal teeth are rounded inward with smaller gaps between each while HEOR marginal teeth are forward facing.

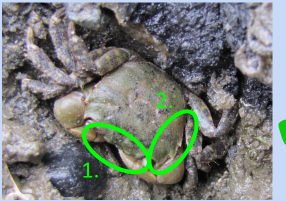
Β.







### Hairy shore crab (HEOR)



Β.

## **Correct Answer: B**

A few features in this photo distinguish the hairy shore crab (HEOR) from the purple shore crab (HENU).

- 1. Two rostral bumps are visible on the hairy shore crab, whereas the rostrum of the purple shore crab is more flat
- 2. HENU marginal teeth are rounded inward with smaller gaps between each while HEOR marginal teeth are forward facing.

Α.







### Purple shore crab (HENU)



Β.

## **Correct Answer: A**

A few features in this photo distinguish the hairy shore rab (HEOR) from the purple shore crab (HENU).

- Two rostral bumps are visible on the hairy shore crab, whereas the rostrum of the purple shore crab is more flat
- 2. HENU marginal teeth are rounded inward with smaller gaps between each while HEOR marginal teeth are forward facing.
- 3. HENU often have prominent spots on their claws, while HEOR do not.









Α

Β.

Hairy shore crab (HEOR)

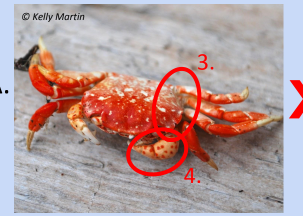


## **Correct Answer: B**

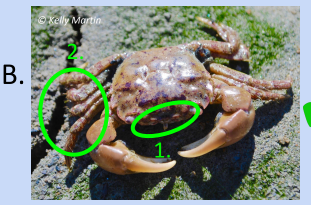
A few features in this photo distinguish the hairy shore crab (HEOR) from the purple shore crab (HENU).

- Two rostral bumps are visible on the hairy shore crab, whereas the rostrum of the purple shore crab is more flat
- 2. HEOR has hairs on walking legs, none on HENU
- 3. HENU marginal teeth are rounded inward with smaller gaps between each while HEOR marginal teeth are forward facing.





### Hairy shore crab (HEOR)



## **Correct Answer: B**

A few features in this photo distinguish the hairy shore crab (HEOR) from the purple shore crab (HENU).

- Two rostral bumps are visible on the hairy shore crab, whereas the rostrum of the purple shore crab is more flat
- 2. HEOR has hairs on walking legs, none on HENU
- 3. HENU marginal teeth are rounded inward with smaller gaps between each while HEOR marginal teeth are forward facing.
- 4. HENU have prominent spots on their claws while HEOR do not.

Β.



А.





### Purple shore crab (HENU)



## **Correct Answer: A**

Two features in this photo distinguish the hairy shore crab (HEOR) from the purple shore crab (HENU).

- 2 pronounced rostral bumps on the HEOR. HENU rostrum is noticeably flatter.
- 2. Marginal teeth more forward facing on HEOR. HENU marginal teeth are rounded inward with smaller gaps between each.

Α.





### Purple shore crab (HENU)



Β.

## **Correct Answer: A**

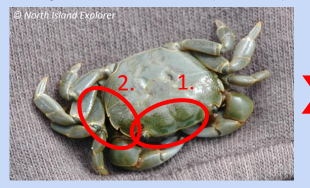
Two features in this photo distinguish the hairy shore crab (HEOR) from the purple shore crab (HENU).

- 1. 2 pronounced rostral bumps on the HEOR. HENU rostrum is noticeably flatter.
- 2. Marginal teeth more forward facing on HEOR. HENU marginal teeth are rounded inward with smaller gaps between each.

Β.







### Hairy shore crab (HEOR)



## **Correct Answer: B**

A few features in this photo distinguish the hairy shore crab (HEOR) from the purple shore crab (HENU).

- 1. The rostrum of the purple shore crab is almost completely flat, whereas HEOR has 2 rostral bumps.
- 2. Marginal teeth on HENU are rounded inward, whereas HEOR marginal teeth are facing forward.
- 3. HEOR has hairs on walking legs, none on HENU

Α.







### Purple shore crab (HENU)



### **Correct Answer: A**

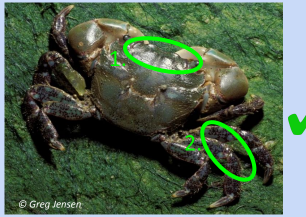
Two features in this photo distinguish the hairy shore crab (HEOR) from the purple shore crab (HENU).

- 1. Two rostral bumps are visible on the hairy shore crab, whereas the rostrum of the purple shore crab is more flat.
- Large polka dots on claws distinguish HENU, while HEOR has no large dots. (However, these are not always present on HENU so look for other features too)

\*Though not clearly visible in this photo, note differences in marginal teeth. HEOR: facing forward. HENU: curved inward.

Α.

Β. А. © Jeff Adams © Greg Jensen



Α.

#### Purple shore crab (HENU)



## **Correct Answer: A**

A few features in this photo distinguish the hairy shore , crab (HEOR) from the purple shore crab (HENU).

- 1. Two rostral bumps are visible on the hairy shore crab, whereas the rostrum of the purple shore crab is more flat.
- 2. HEOR has hairs on walking legs, none on HENU
- 3. HENU marginal teeth are rounded inward with smaller gaps between each while HEOR marginal teeth are forward facing.

A.







Α.

Β.

### Hairy shore crab (HEOR)



## **Correct Answer: B**

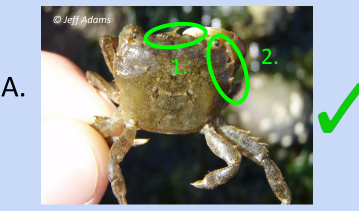
A few features in this photo distinguish the hairy shore crab (HEOR) from the purple shore crab (HENU).

- Two rostral bumps are visible on the hairy shore crab, whereas the rostrum of the purple shore crab is more flat
- 2. HEOR has hairs on walking legs, none on HENU
- 3. HENU marginal teeth are rounded inward with smaller gaps between each while HEOR marginal teeth are forward facing.

Β.







### Purple shore crab (HENU)

B.



## **Correct Answer: A**

A few features in this photo distinguish the hairy shore , crab (HEOR) from the purple shore crab (HENU).

- Two rostral bumps are visible on the hairy shore crab, whereas the rostrum of the purple shore crab is more flat
- 2. HENU marginal teeth are rounded inward with smaller gaps between each while HEOR marginal teeth are forward facing.