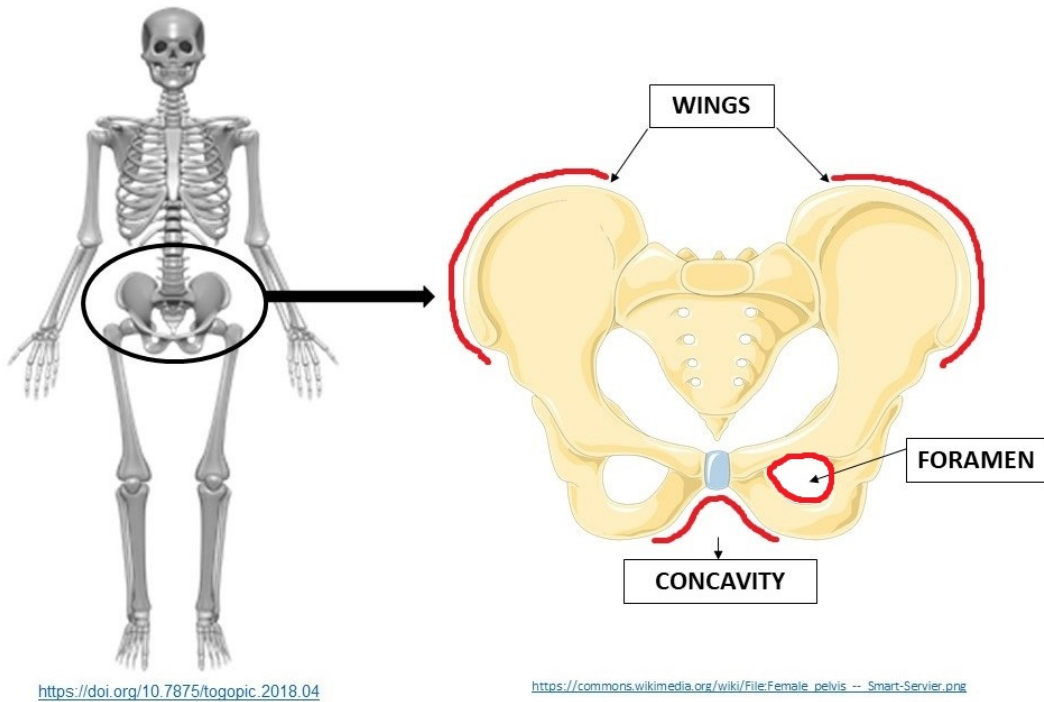


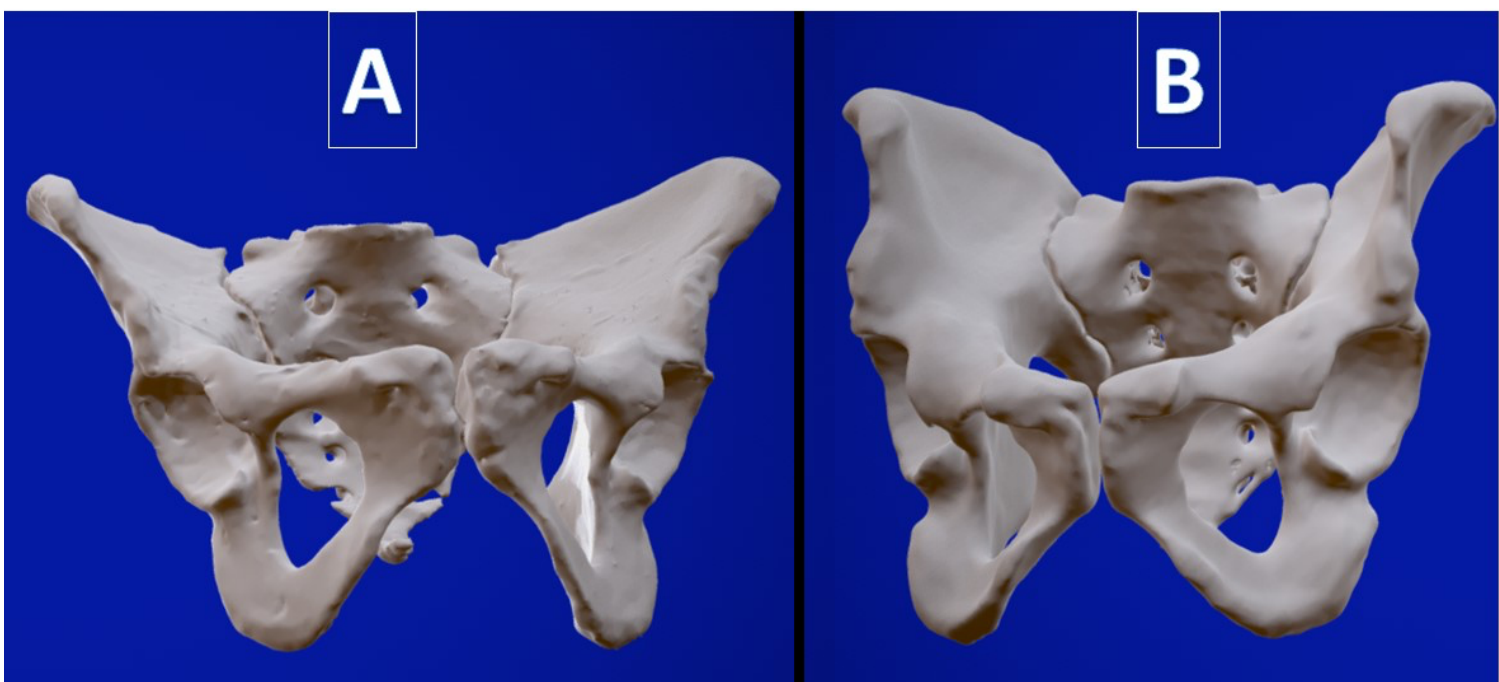
ACTIVITY 2: Figure out the sex of the individual

Now that you know where the pelvis is and you have watched the video explaining how to estimate sex from the pelvis, try yourself!

Below, a reminder of the **3 characteristics that you need to observe**.



Look at the following images A and B. Note that each pelvis (hip bone) belongs to a different individual. Compare them to help you to work out who the male is and who the female is:



Adapted from [Ramon.gonzalez.cabrera](https://sketchfab.com/Ramon.gonzalez.cabrera) (sketchfab)

Answer the following questions:

1. The **wings** of the pelvis are: horizontal **OR** vertical?

➤ In **Image A**, the wings are _____

➤ In **Image B**, the wings are _____

2. The **concavity** is: a triangle-V shape **OR** a curve-U shape?

➤ In **Image A**, the concavity is a _____

➤ In **Image B**, the concavity is a _____

3. How is the **shape of the foramen**: oval **OR** triangular?

➤ In **Image A**, the foramen is _____

➤ In **Image B**, the foramen is _____

4. What is **the final sex** of the individual?

➤ **Image A** is a _____

➤ **Image B** is a _____

*You can visit the **3D models** used in activity 2 by press **ctrl+click** on the link below.

[HUMAN PELVIS](#)