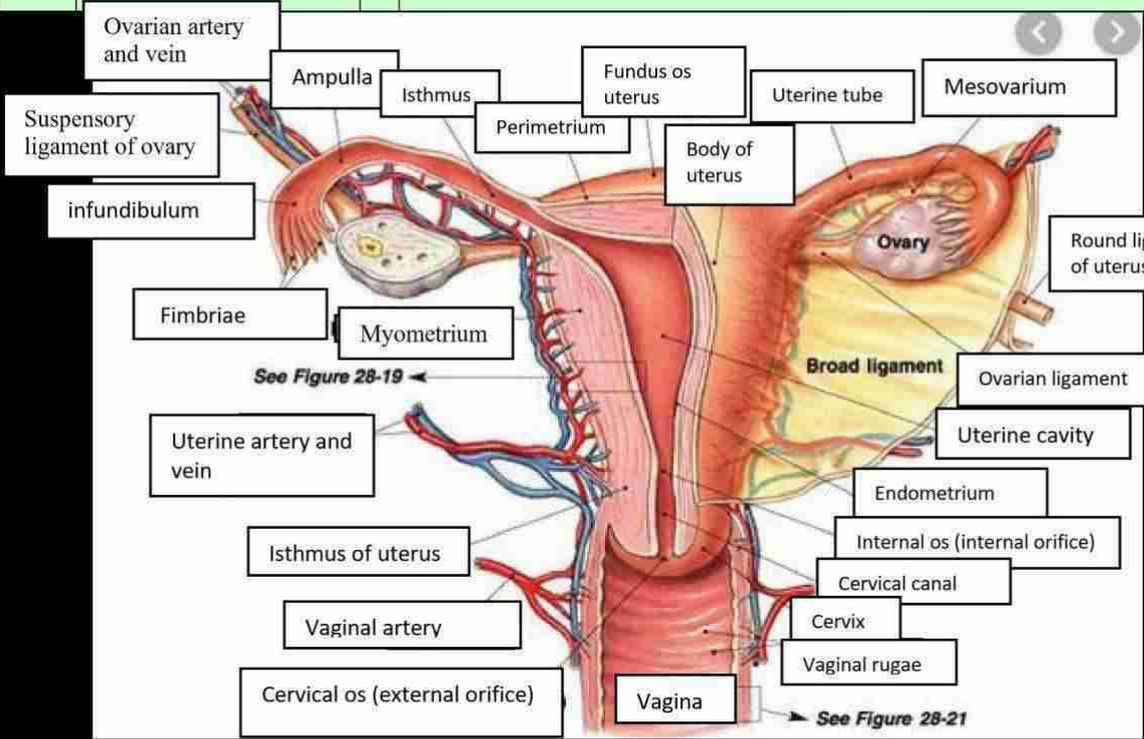
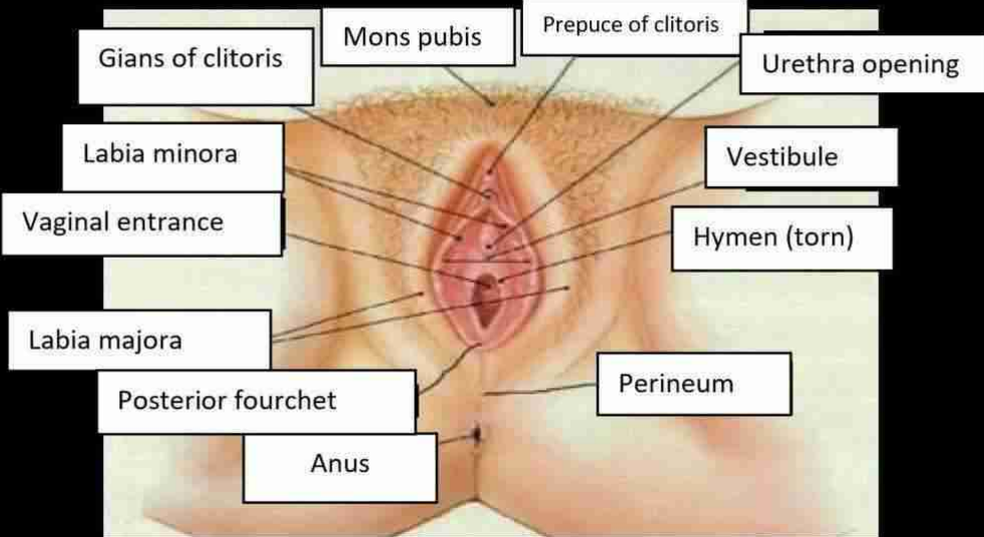
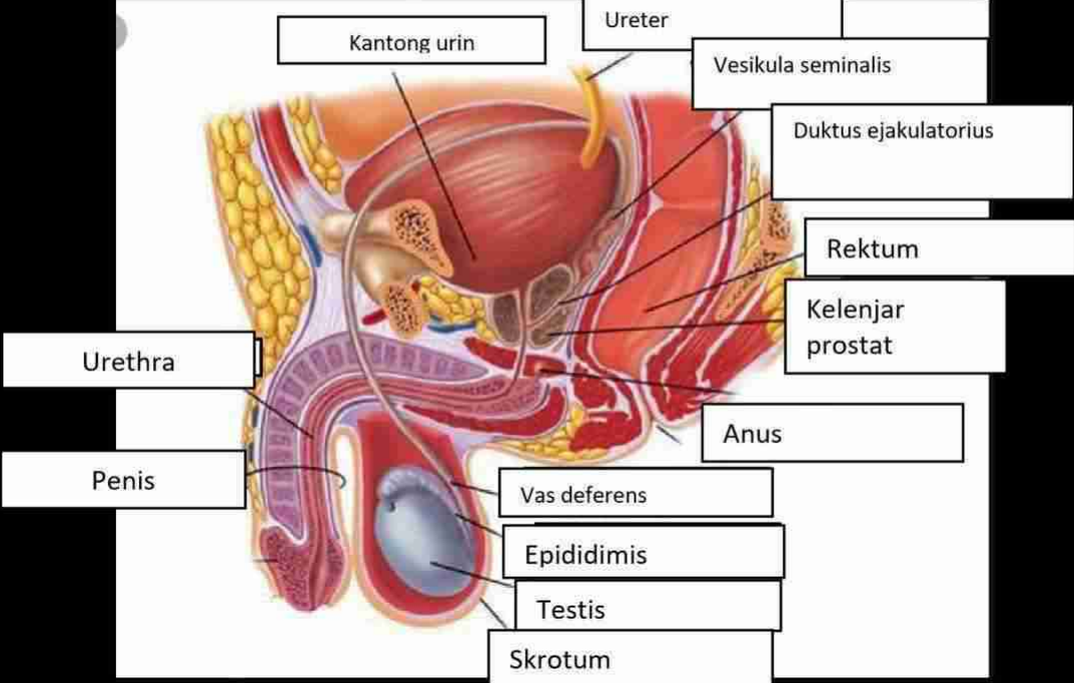
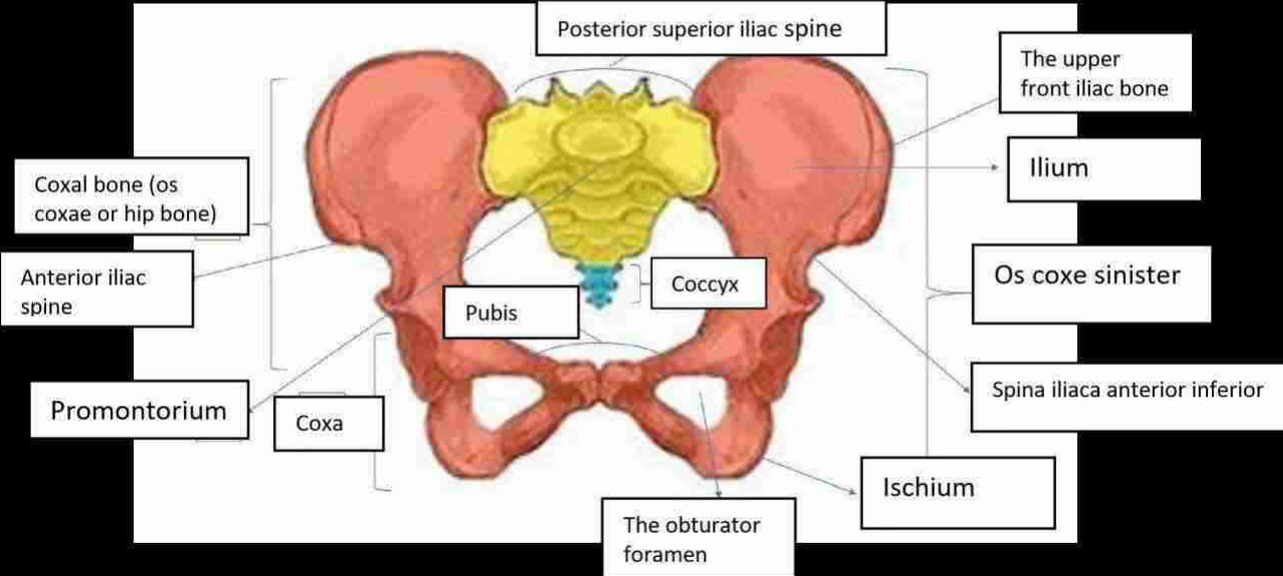


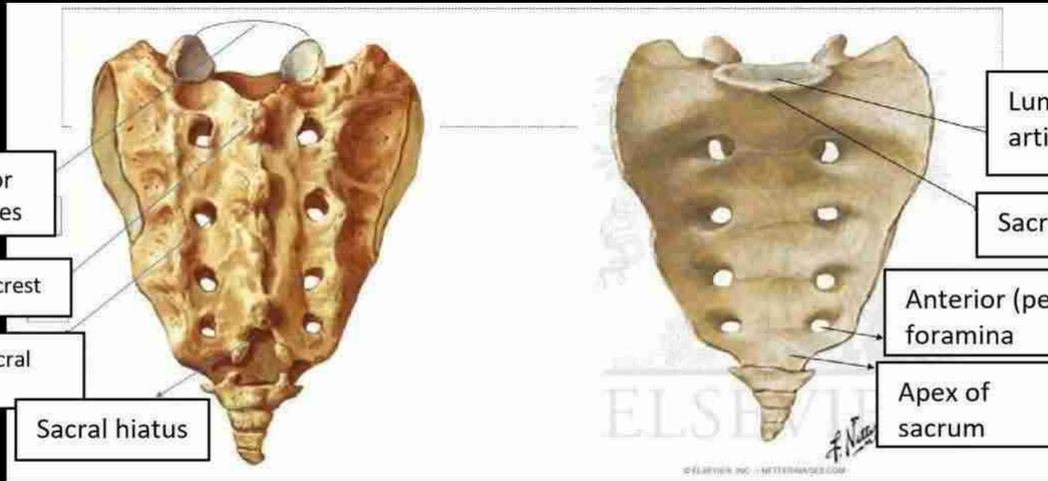
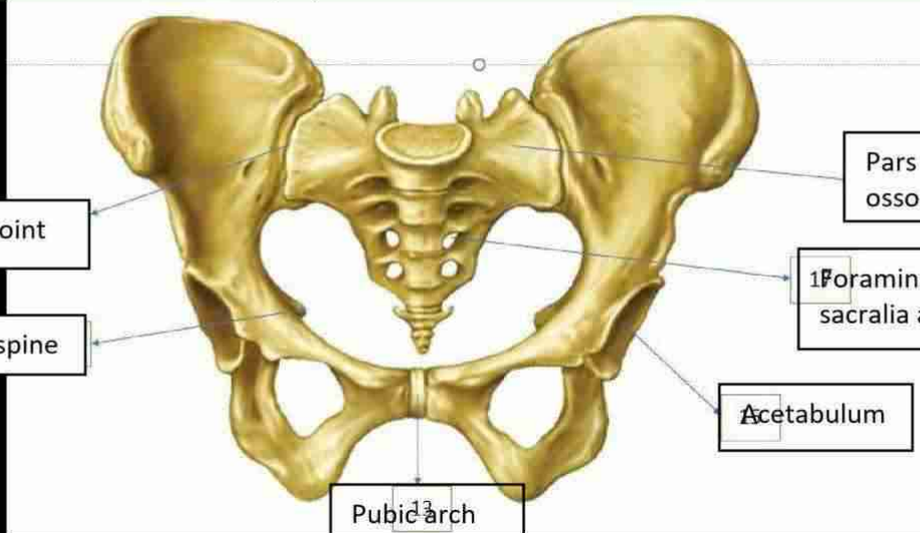
**WORKSHEETS (LEMBAR KERJA)**

Mata Kuliah	: Anatomi
Materi	: Anatomi Reproduksi
NIM>Nama Mahasiswa	: 2110101106/Fatimah Azzahra

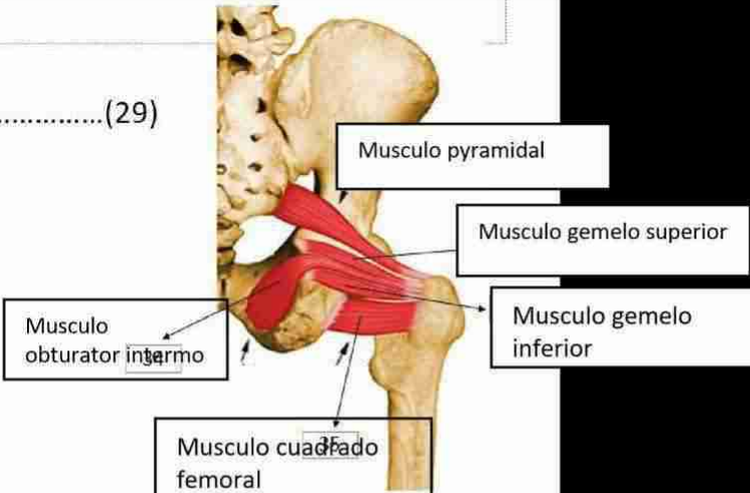
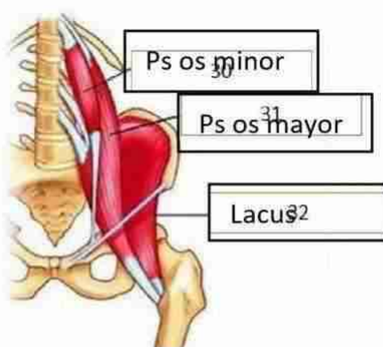
No	Keterangan	Pembahasan
	 <p>Labels in the diagram include: Ovarian artery and vein, Ampulla, Isthmus, Fundus/os uterus, Uterine tube, Mesovarium, Suspensory ligament of ovary, Perimetrium, Body of uterus, Ovary, Round ligament of uterus, infundibulum, Fimbriae, Myometrium, Broad ligament, Ovarian ligament, Uterine cavity, Endometrium, Uterine artery and vein, Internal os (internal orifice), Cervical canal, Cervix, Vaginal artery, Vaginal rugae, Isthmus of uterus, Cervical os (external orifice), and Vagina.</p> <p>References: See Figure 28-19, See Figure 28-21</p>	
	 <p>Labels in the diagram include: Glands of clitoris, Mons pubis, Prepuce of clitoris, Urethra opening, Labia minora, Vestibule, Vaginal entrance, Hymen (torn), Labia majora, Perineum, Posterior fourchet, and Anus.</p>	

No	Keterangan	Pembahasan
		
		

No	Keterangan	Pembahasan
----	------------	------------



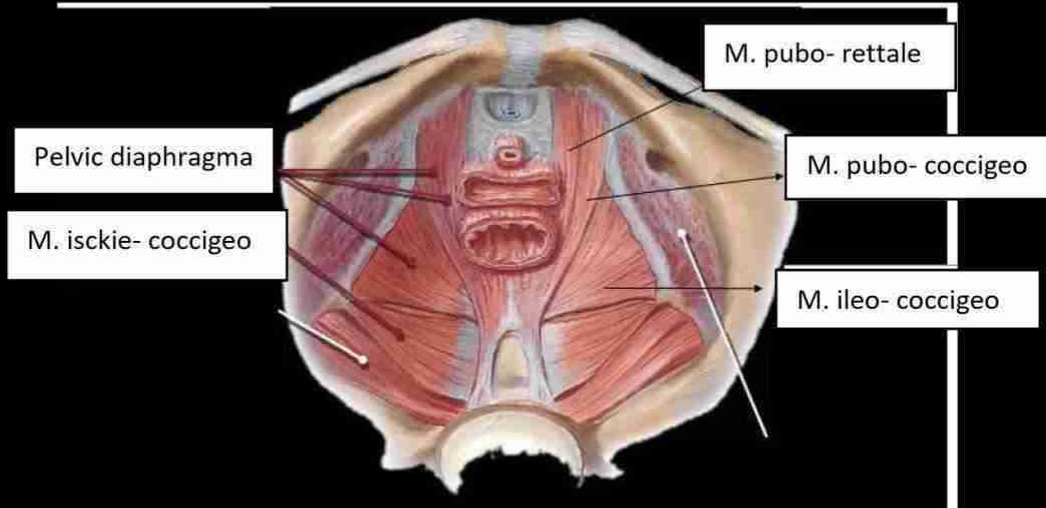
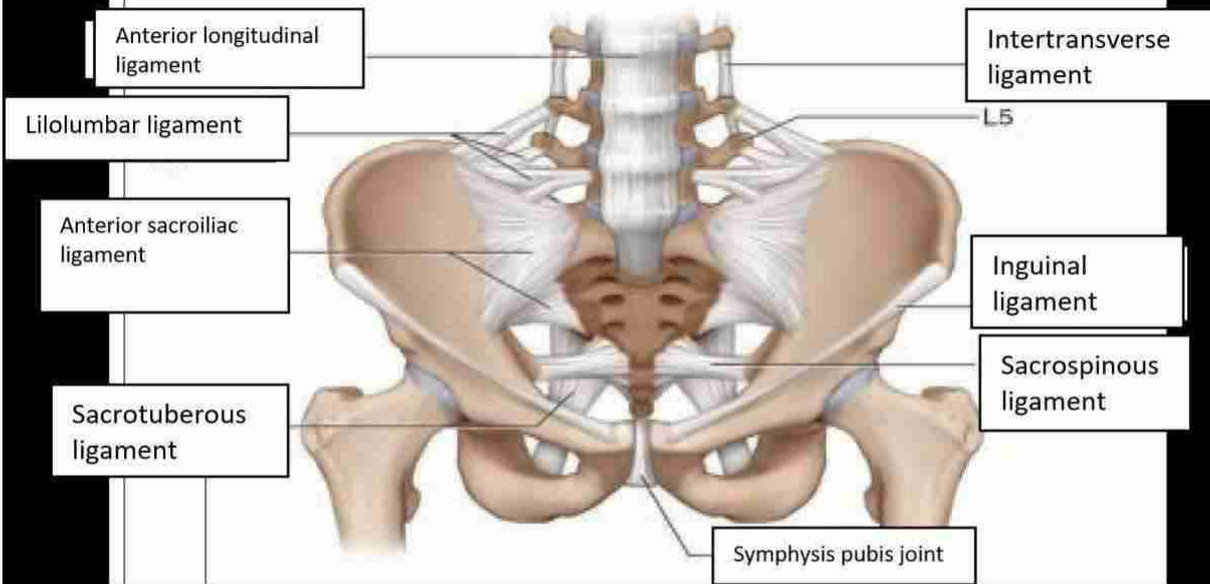
• Persendian pada pelvis .....  
 (27),.....(28),.....(29)



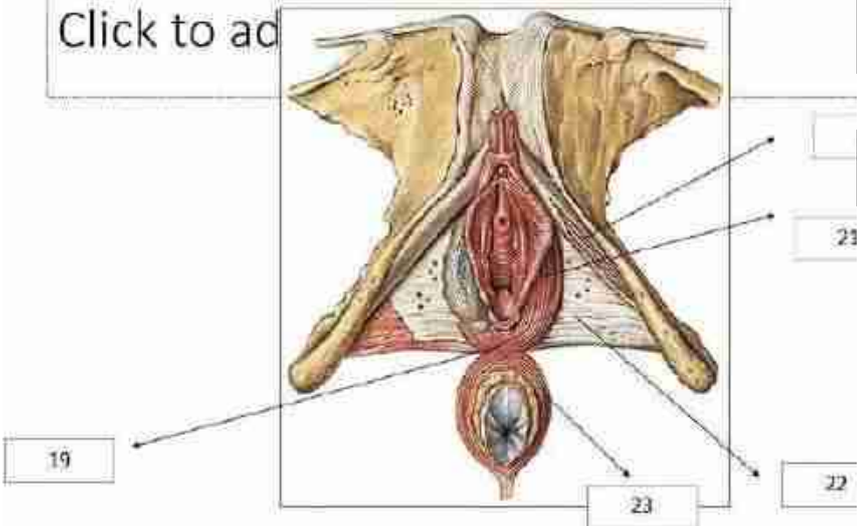
No

Keterangan

Pembahasan



—

No	Keterangan	Pembahasan
	 <p>Posterior tendon of perineum</p>	<p>M. ischiocavernosus</p> <p>M. bulbospongiosus</p> <p>M. sphincter ani ext, pars subcutanea</p> <p>Fascial diaphragmatis urogenitalis inferior</p>
	<p>Sebutkan ukuran panggul dalam</p> <p>Conjugata vera anatomica: lebih kurang 11,5 cm.</p> <p>Conjugata vera obstetrika: promontorium adalah 12,5 cm.</p> <p>Conjugata diagonalis: 12,5 cm.</p> <p>Diameter transversa: terminalis lebih kurang 13 cm.</p> <p>Diameter obliqua: garis dari artikulasio sakroil dan konjugata vera dan diteruskan ke linea in</p>	<p>ri pinggir atas symphysis</p> <p>an dalam tengah symph</p> <p>symphysis sampai ke p</p> <p>elintang pada pintu atas</p> <p>sekutuan antara</p>

Ukuran panggul luar

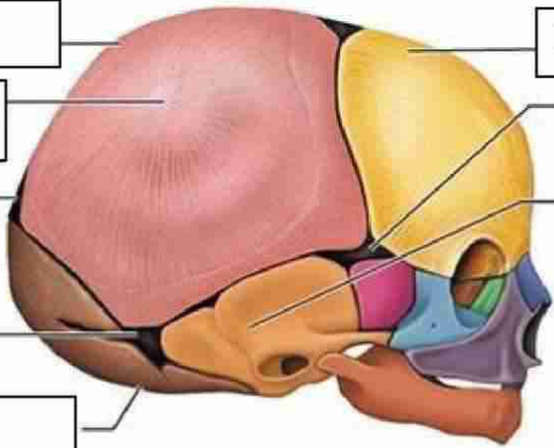
Conjugata boudelogeu (eksterna): **jarak processus vertebra lumbalis ke-5 dengan pinggir atas symphysis pubis yaitu 18-20 cm.**

Distansia spinarum: **jarak antara kedua spina iliaca anterior superior yaitu 24-26 cm.**

Distansia cristarum: **jarak antara kedua crista iliaca kanan dan kiri antara 28-30 cm.**

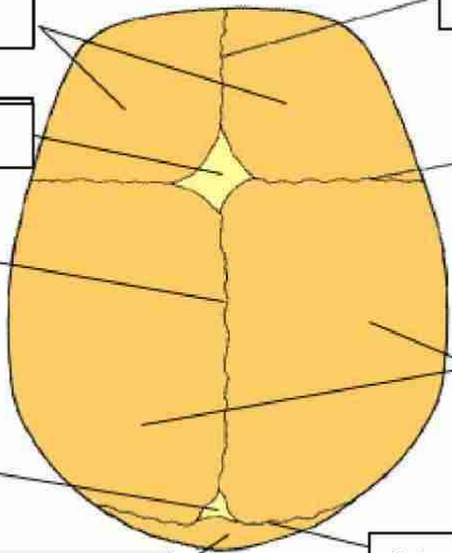
Distansia tuberum: **jarak antara tuber ischii kanan dan kiri yaitu 10,5 cm.**

No	Keterangan	Pembahasan
	Parietall bone	Frontal bone
	Ossification center	Sphenoidal
	Posterior fontanel	Temporal bone (squadmous portion)
	Mastoid fontanel	
	Occipital bone	



A lateral view of a fetal skull. The parietal bone is shown in pink, the frontal bone in yellow, the sphenoid bone in purple, and the temporal bone (squamous portion) in blue. The occipital bone is at the back. The posterior fontanel (triangular) and mastoid fontanel (diamond-shaped) are visible between the parietal and occipital bones.

	Os frontal	Sutura metopika
	Fontanela anterior	Sutura koronaria
	Sutura sagittal	Os pariental
	Fontanela posterior	Sutura lambdoidea
	Os oksipital	



A superior view of a fetal skull. The sutures are labeled: sutura metopika (between frontal bones), sutura koronaria (between frontal and parietal bones), sutura sagittal (between parietal bones), and sutura lambdoidea (between parietal and occipital bones). The fontanelles are the anterior (diamond-shaped) and posterior (triangular) gaps between the sutures. The frontal bone (Os frontal) and occipital bone (Os oksipital) are also labeled.