Cervical Vertebra (Halsrygg)

Write beside (or on) each image which projection
Cervical Vertebra (Halsrygg)

Describe and mark criterias for each image
Cervical Vertebra (Halsrygg)

Mark:
1 dens
2 atlas
3 intervertebral foramen
4 transverse process
5 spinous process
6 corpus vertebra
7 mandible
Lumbar Vertebrae (ländrygg)

Mark:
1 costa XI sin
2 transverse process LII
3 Sacroiliac joint
4 spinous process LIII

Are there other projections normally taken at lumber spine?
Wrist (Handled) 2 examinations

A. Describe what is important in positioning of the wrist (and why).
B. The criostrias are not met in either of the lateral projections. Describe how this should be corrected.
Wrist (Handed) 2 examinations

C: Mark

1) radius 5) ulnar styloid process
2) ulna 6) caput ulna
3) scafoideum 7) carpals
4) distal os metacarpale V
Elbow (armbåge)

Two projections: Are the criterias met? (Motivate - write or draw on the images)
What do you do to fulfil the criterias?
Elbow (armbåge)

C: Mark

1) ulna (on both images)
2) radius (on both images)
3) olecranon process
4) coronoid process
5) humerus
6) medial epicondyle
7) trochlea
Knee (knä)

A. Four projections: 1) AP (anterior-posterior), 2) lateral, 3) AP oblique medial rotation 4) AP oblique lateral rotation. Which are 1-4, write the numbers on the images.

B. Are the criterias met? (Motivate - write or draw on the images) What do you do to fulfil the criterias?
Knee (knä)

C: Mark

1) tibia
2) fibula
3) patella
4) medial tibia condyle
5) medial femoral condyle
6) lateral femoral epicondyle
7) intercondylar eminence
Ankle (Fotled)

A. Four projections: 1) AP (anterior-posterior), 2) lateral, 3) AP oblique medial rotation 20-degree, 4) AP oblique lateral rotation 45-degree. Which are 1-4, write the numbers above the images.

B. Are the criterias met? (Motivate - write or draw on the images) What do you do to fulfil the criterias?
Ankle (Footed)

C. Mark:

1) tibia  
2) fibula  
3) talus  
4) calcaneus  
5) lateral malleolus  
6) medial malleolus  
7) tibiotalar joint  
8) tibiofibular joint
Ankle
What's special with this images?
Chest (pulm, lunga)

PA and lateral projection
What are the criterias for these images?
Are the criterais met?
What do you do to fulfil the criterias?
What projection?
When is this projection used?