Skeletal Practice Practical

Axial Skeleton
Station 1

1. Joint A
2. Joint B
3. Joint C
4. Bone D
Station 2

1. Black parts
2. Black bone
3. Purple part
4. Red part
5. Yellow part
Station 3

1. Yellow part
2. Yellow part in what joint?
3. Yellow bone
4. Blue part
5. Blue bone
1. Purple part
2. Purple bones
3. Green part
4. Orange parts
5. Orange bones
6. Joint A
Station 5

1. Blue lines
1. Green part
2. Green bone
3. Red bone
4. Black part
1. Red bone
2. Space inferior to red bone
3. Bones in the green boxes (these bones are black in lab)
4. Yellow space
Station 8

1. Red bone
2. Green bone
3. The red and green bones together
4. Blue part
5. Blue bone
Station 9

1. Bone A
2. Bone B
3. Bones 2A + 2B
4. Blue bone
1. Purple space
2. Green space
3. Red space
1. Red space
2. Blue space
3. Green space
4. Purple space
1. Red holes
2. Green holes
3. Purple hole
1. Blue hole
2. Black hole
1. Black hole
2. Red part
3. Red bone
4. Small spaces in red bone
1. Bone 1
2. Bone 2
3. Bone 3
4. Bone 4
5. Bone 5
6. Bone 6
7. Red space
Station 16

1. Bone
2. Location
Station 17

1. Red part
2. Green part
3. Black parts
4. Blue space
5. Space formed by blue spaces line up
Station 18

1. Opening formed by red + green parts of 2 consecutive vertebrae
Station 19

1. Red and green parts
2. Blue parts
Station 20

1. Name of vertebra
2. Type and level of vertebra
3. Red part joins what structure superiorly
4. Allows what movements of the head?
5. Unique characteristics
1. Name of vertebra
2. Type and level of vertebra
3. Purple part; joins what superiorly
4. Allows what movement of the head
Station 22

1. A is what type of vertebra
2. Distinguishing characteristic of A
3. B is what type of vertebra
4. C is what type of vertebra
Station 23

1. Bone
2. Purple part
3. Red part
Station 24

1. Red spaces
2. Green space
3. Blue space
Station 25

1. Bone
Station 26

1. Bone
2. Red part
3. Green part
1. Part A
2. Part B
3. Part C
4. Parts A, B, and C together
5. Brown material; Function
6. Blue junction Between A and B; Significance
Look at the articulated skeleton:

2. Which ribs are true ribs?
3. Which ribs are false ribs?
4. Which ribs are floating ribs?