

- 151.is a condition of red or purple discolored spots on the skin that do not blanch on applying pressure?**
- A. Petechia
 - B. Purpura
 - C. Ecchymosis
 - D. Contusion
- 152.is a kind of skin rash with red, raised, itchy bumps?**
- A. Urticaria
 - B. Macule
 - C. Papule
 - D. Nodule
- 153. During chest inspection, you should comment on all of the following except.....?**
- A. Shape of the chest
 - B. Respiratory movement
 - C. Dilated veins
 - D. Position of trachea
- 154. Normal chest has the following criteria except.....?**
- A. Elliptical in shape
 - B. Both halves are symmetrical
 - C. Transverse diameter equals 5/7 of the anteroposterior diameter
 - D. Ribs are oblique and no bulge or retraction during inspiration
- 155. Normal subcostal angle is.....?**
- A. 90 ± 20
 - B. 120 ± 20
 - C. 60 ± 20
 - D. 180 ± 20

151. B

152. A

153. D

154. C

155. A



156. Abnormalities of the shape of the chest include.....?

- A. Barrel shaped chest
- B. Pigeon shaped chest
- C. Funnel shaped chest
- D. All of the above

157. Normal pulse- respiratory rate ratio is.....?

- A. 1:1
- B. 2:1
- C. 4:1
- D. 1:2

158. Pulmonary artery dilatation causes pulsation at.....?

- A. Left second space
- B. Right second space
- C. Suprasternal notch
- D. Left parasternal

159. Normal lung is.....by percussion?

- A. Dull
- B. Resonant
- C. Hyper-resonant
- D. Stony dull

160. Stony dullness by percussion is present with.....?

- A. Pneumothorax
- B. Pulmonary fibrosis
- C. Pleural effusion
- D. Emphysema

| | | | | |
|--------|--------|--------|--------|--------|
| 156. D | 157. C | 158. A | 159. B | 160. C |
|--------|--------|--------|--------|--------|



161. Pneumothorax producesnote on percussion ?

- A. Dull
- B. Resonant
- C. Hyper-resonant
- D. Impaired

162. Pulmonary fibrosis producesnote on percussion?

- A. Dull
- B. Resonant
- C. Hyper-resonant
- D. Impaired

163. Upper border of the liver is present at?

- A. Right 5th ICS midclavicular line
- B. Right 5th ICS midaxillary line
- C. Right 7th ICS midclavicular line
- D. Right 2nd ICS midclavicular line

164. The scapula covers ?

- A. From 2nd to 10th rib
- B. From 2nd to 7th rib
- C. From 4th to 7th rib
- D. From 6th to 8th rib

165. The inferior angle of the scapula is usually at?

- A. 2nd intercostal space
- B. 5th intercostal space
- C. 7th intercostal space
- D. 10th intercostal space

161.

C

162.

D

163.

A

164.

B

165.

C



166. Lower border of the lung from the back is at.....?

- A. 2nd intercostal space
- B. 5th intercostal space
- C. 7th intercostal space
- D. 10th intercostal space

167. Percussion on scapular line is normally resonant till.....?

- A. 2nd intercostal space
- B. 5th intercostal space
- C. 7th intercostal space
- D. 10th intercostal space

168. Percussion on midclavicular lines is normally resonant till.....?

- A. 5th intercostal space
- B. 6th intercostal space
- C. 8th intercostal space
- D. 10th intercostal space

169. Percussion on midaxillary line is normally resonant till.....?

- A. 5th intercostal space
- B. 6th intercostal space
- C. 8th intercostal space
- D. 10th intercostal space

170. Which type of breath sounds is present over most of the lungs.....?

- A. Vesicular
- B. Bronchovesicular
- C. Bronchial
- D. Tracheal

166.

D

167.

D

168.

B

169.

C

170.

A

**171. Vesicular breath sound characterize by.....?**

- A. Inspiratory sounds last longer than expiratory sounds
- B. Expiratory sounds last longer than inspiratory sounds
- C. Inspiratory sounds and expiratory sounds are about equal
- D. None of the above

172. Bronchial breath sound characterize by.....?

- A. Inspiratory sounds last longer than expiratory sounds
- B. Expiratory sounds last longer than inspiratory sounds
- C. Inspiratory sounds and expiratory sounds are about equal
- D. None of the above

173. Tracheal breath sound characterize by.....?

- A. Inspiratory sounds last longer than expiratory sounds
- B. Expiratory sounds last longer than inspiratory sounds
- C. Inspiratory sounds and expiratory sounds are about equal
- D. None of the above

174. Broncho-vesicular breath sound is heard normally.....?

- A. In the 1st and 2nd intercostal spaces anteriorly and in the interscapular region posteriorly
- B. Over most of both lungs
- C. Over the manubrium
- D. Over the trachea

175. Bronchial breath sound is heard normally.....?

- A. In the 1st and 2nd intercostal spaces anteriorly and in the interscapular region posteriorly
- B. Over most of both lungs
- C. Over the manubrium
- D. Over the trachea

176. Blood pressure of 150/95 is considered.....?

- A. Normal
- B. Grade 1 hypertension
- C. Grade 2 hypertension
- D. Grade 3 hypertension

171.

A

172.

B

173.

C

174.

A

175.

C

176.

C