## Suggested answers to questions

\_\_\_

b. \_

- c. Agonal breathing is a positive sign and indicates higher likelihood of survival.
- d. Compression only CPR is most effective when oxygen is not needed. Oxygen is not needed the first minutes after sudden cardiac arrest.
- **e.** 30:2 is needed when oxygen is needed, for instance with drowning and other causes of asphyxiated cardiac arrest.
- **f.** 30:2 CPR is not effective when ventilation attempts fail or when ventilations take too much time.
- **g.** Some EMS systems switch from compression only to 30:2 after some time: MPDS after 600 compressions. Norway & Sweden after 10 minutes.

h. \_\_

 Skin abrasions, broken ribs and sternum fracture is common but not dangerous.





## LIV Rsmall Group Discussion LEN

## PATIENT

