

Remarks: See §4.5, page 130 till 144

Hints:

Try to recognize basic patterns. Otherwise free all rigid parts.

Answers:

1. kd en sd
2. kd en si; $n = 1$
3. ki; see figure 3
4. ki; see figure 4
5. kd en sd
6. kd en si; $n = 2$
7. kd en si; $n = 1$
8. kd en sd
9. kd en sd
- 10.ki; see figure 10
- 11.kd en si; $n = 1$
- 12.ki; see figure 12

fig. 3



fig. 4

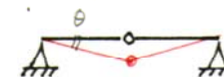


fig. 10

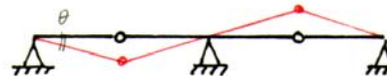


fig. 12

