

# 31, Adaptation: Painter/pipe fitter/carpet layer

## Several contractors

### **Description, participants:**

#### **Painter**

The wallpaper at a preschool is being replaced and the municipality has decided in the framework agreement that all old wallpaper should be removed during renovations. Your employer sends you out to carry out the task. You and your employer decide to remove the wallpaper using steam.

#### Pipe fitter

A leaking pipe in the toilet is to be repaired and you decide to braze the leaking joints. The water pipe runs through the wall, and the smallest children take their afternoon nap in the room on the other side.

#### **Carpet layer**

The toilet has been affected by water leakage and the staff want the floor changed to a waterproof membrane. The waterproof membrane should be run a little further up the wall to make it easier for the staff to deal with splashing children. The membrane seams need to be welded, and at the seams the membrane needs to be heated to ensure the fold up the wall is neat.

# Questions (for the role you have chosen above - painter/pipe fitter/carpet layer):

- 1. What form does your risk assessment take?
- 2. Is this hot work?
- 3. What risks and consequences do you see associated with this work?
- 4. What protective measures do you consider are necessary?
- 5. Can the work be done, and if so how can it be done safely?
- 6. Can the task be resolved without using hot work?
- 7. How should the work be organised?
- 8. Do you need a permit, and who can issue it?