

# Forming groups

## 1 Suggestion for Monday-Wednesday exercises (1-11):

- 1 Often sitting with a colleague is helpful
- 1 Form teams of two people for the exercises
- 1 Try to gather complementary knowledge by teaming up with someone from a different work area



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- Thursday-Friday we will regroup for exercise 12, define bigger teams each working on either (suggestion)
  - SANS
  - Powder diffraction
  - Laue diffractometer
  - Radiography station
- Students distributed evenly among teams
- Students will make team-presentations from exercise 12 output to serve as an **informal** type of 'exam'



# Exercise 12 aims (suggestion)



1. Science case of the instrument
2. Basic working principle of your instrument
3. Main optical components
4. Advanced tricks applied (if any)
5. Quantify the efficiency of the end-result, what was improved during the work
6. Virtual experiment(s) performed
7. Quality simulation data presented and interpreted

