

**Hvordan kommer man seg opp i hytten?**

**Hvor får hytten energi fra?**

**Hvordan er hytten tilpasset vær og ekstremvær?**

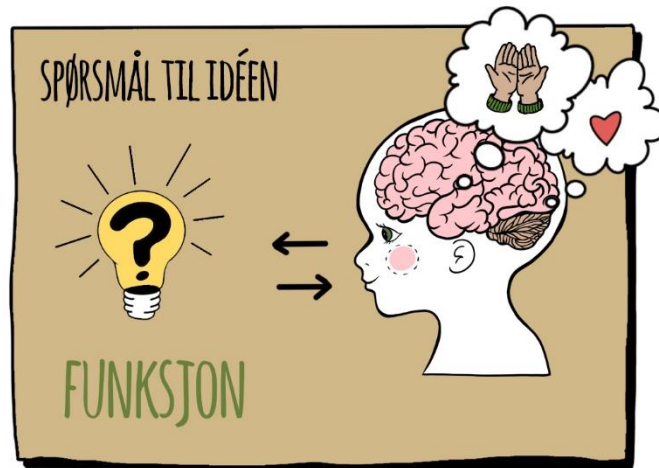
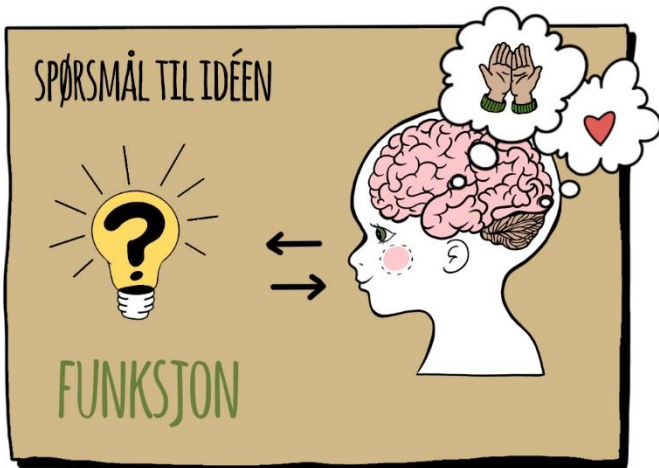
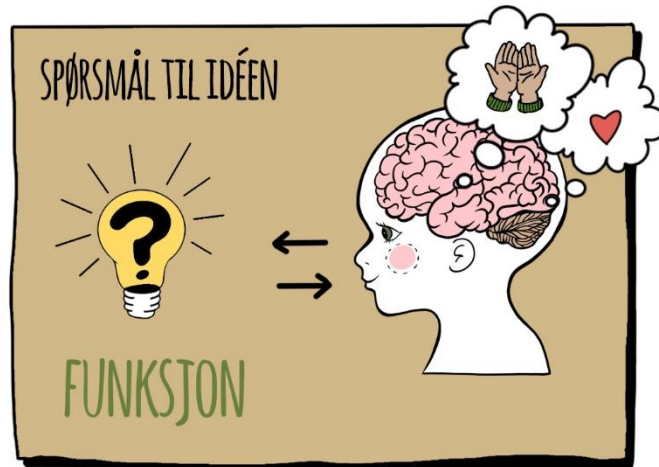
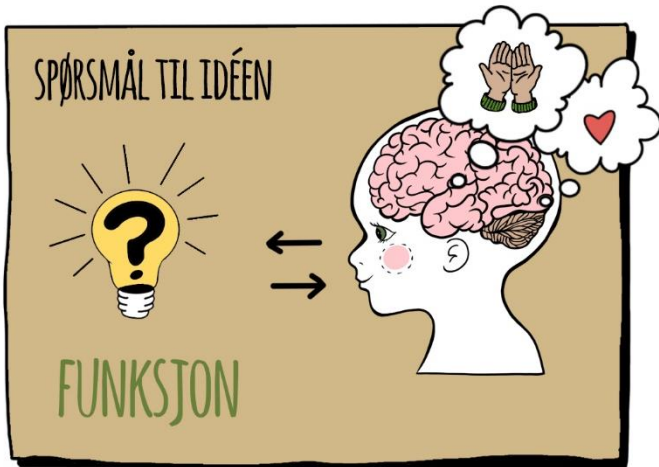
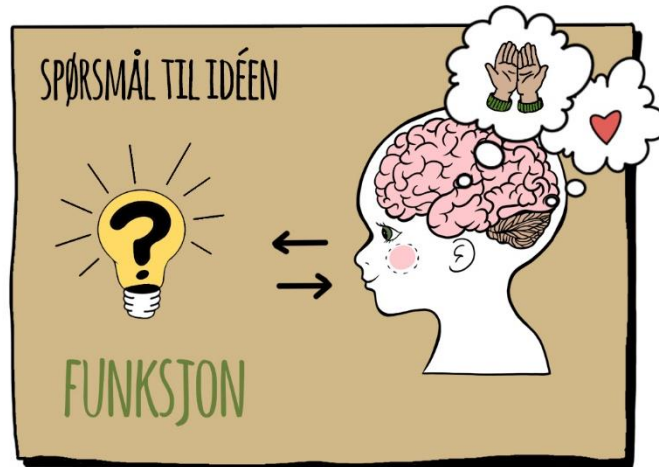
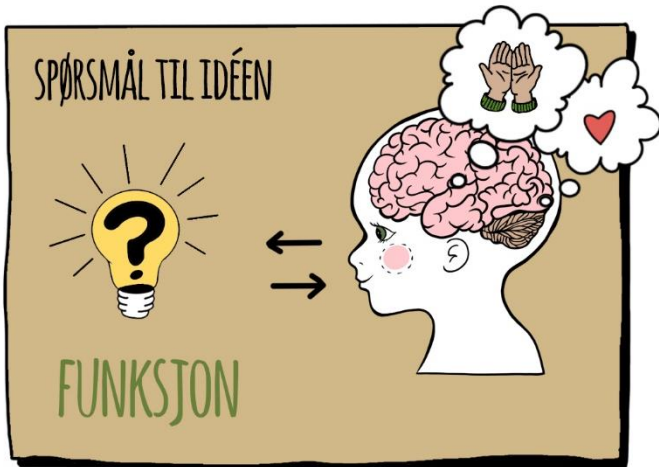
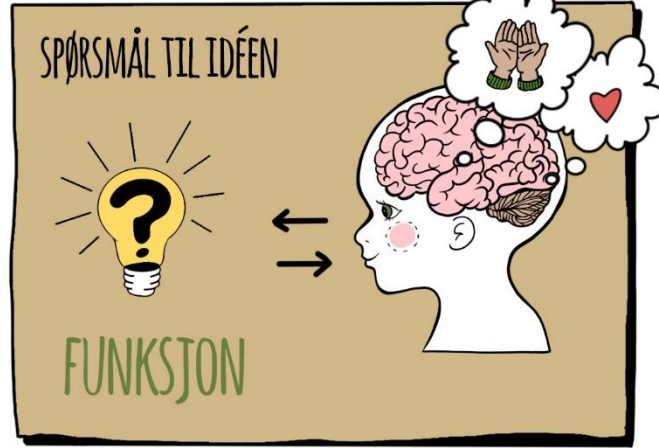
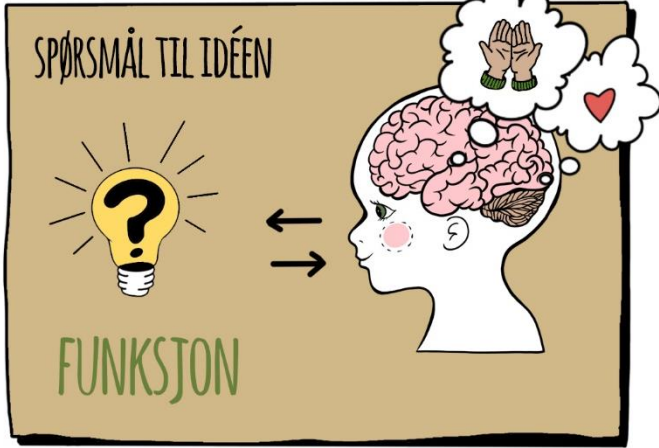
**Hvilke farer finnes det når man bruker hytten?**

**Hvordan er toaetløsningen ved hytten?**

**Hvor mange rom er det i hytten og hvilke type rom er det?**

**Hvilke verktøy trenger dere for å bygge modellen?**

**Hvordan har dere tenkt å feste hytten til treet?**

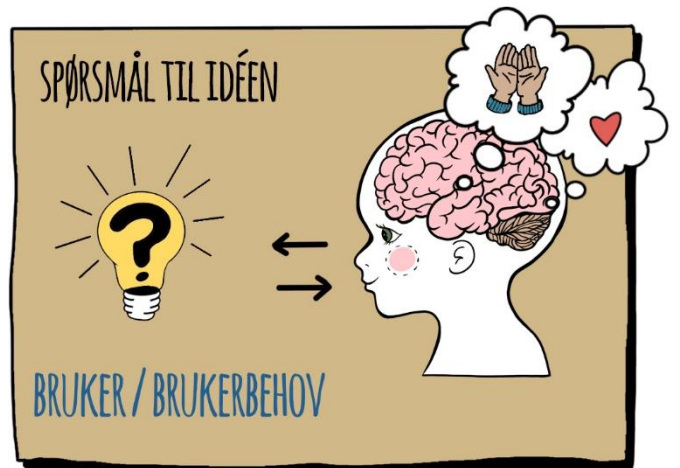
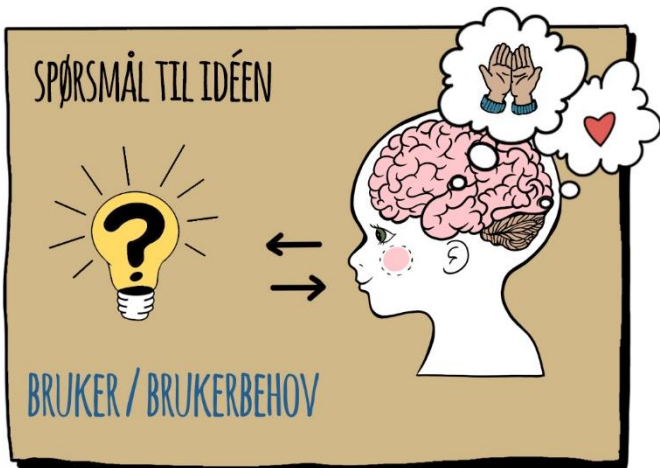
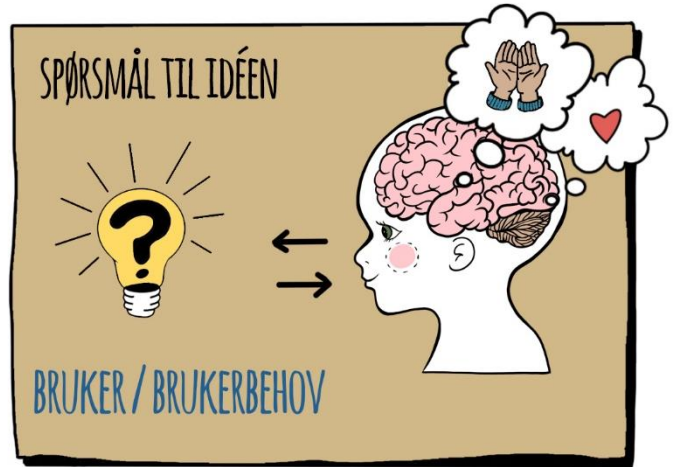
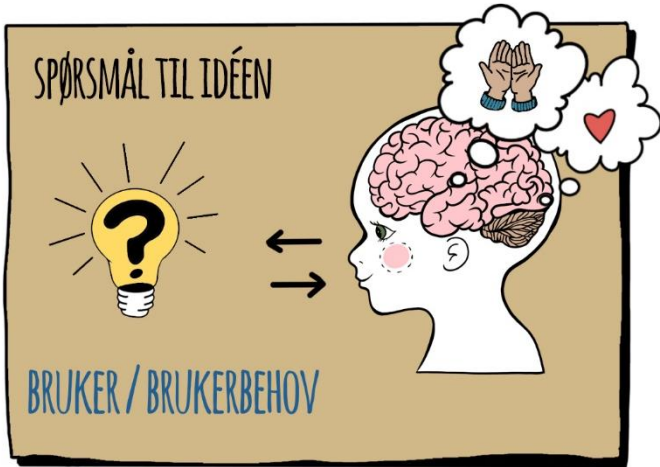
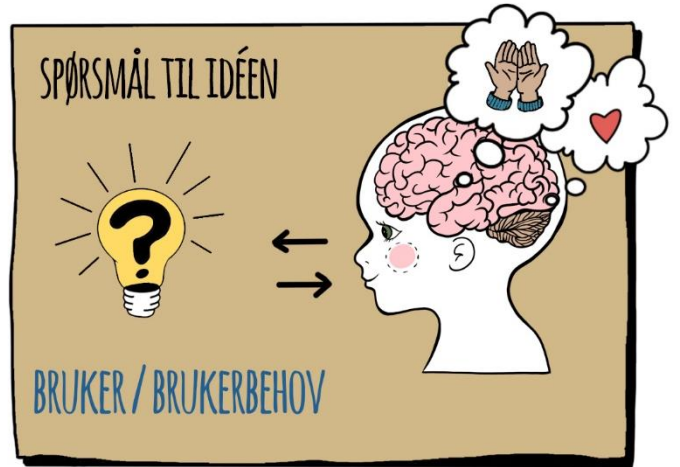
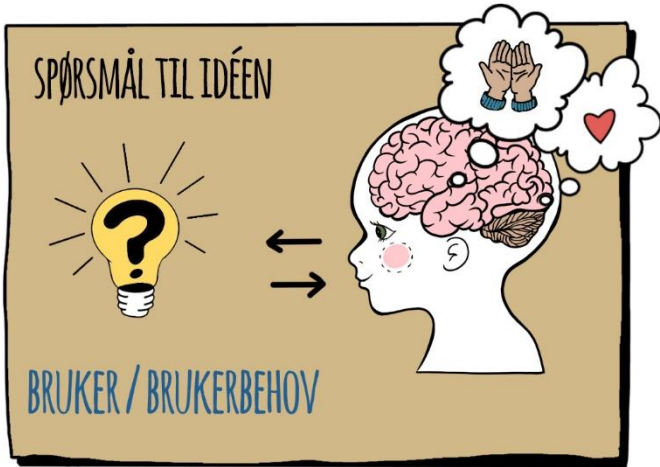
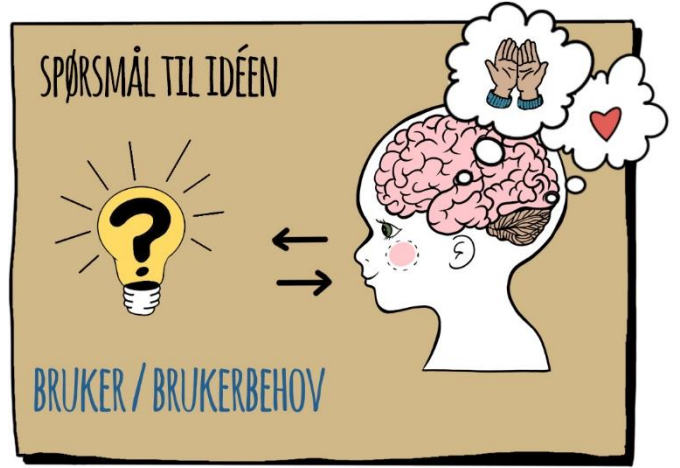
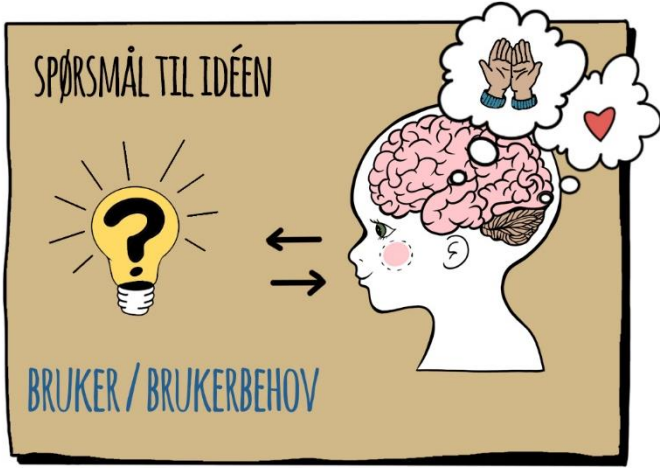


**Hvordan kan man hindre at uønskede gjester ikke kommer opp i hytten?**

**Hvilke flere måter kunne dere hentet energi på?**

**Er hytten best beskyttet mot vind, regn, lyn eller jordskjelv?**

**Hvilke grep kan man gjøre for at hytten blir tryggere for brukeren?**

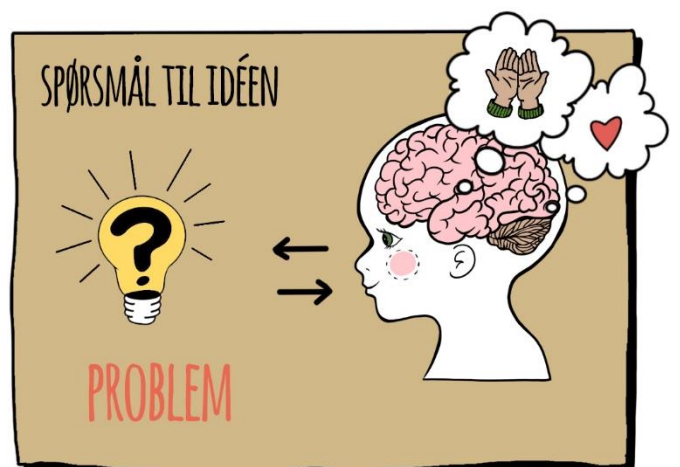
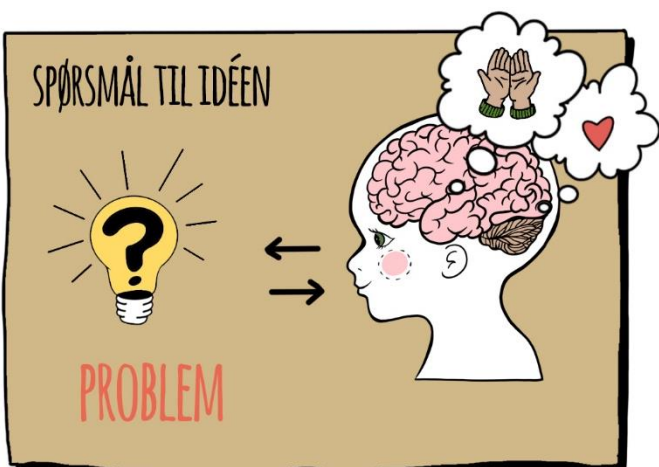
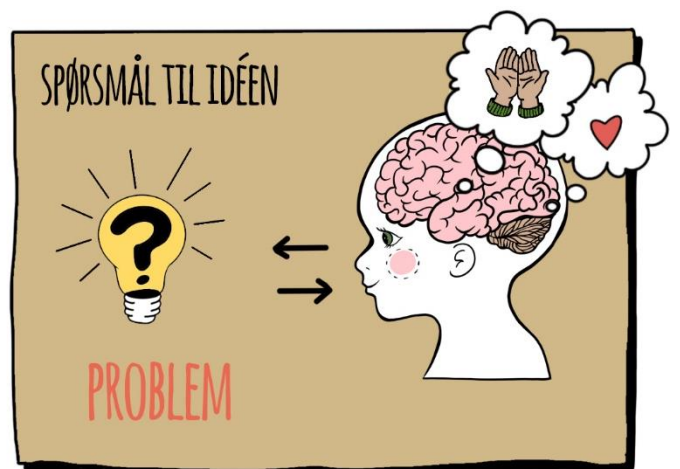
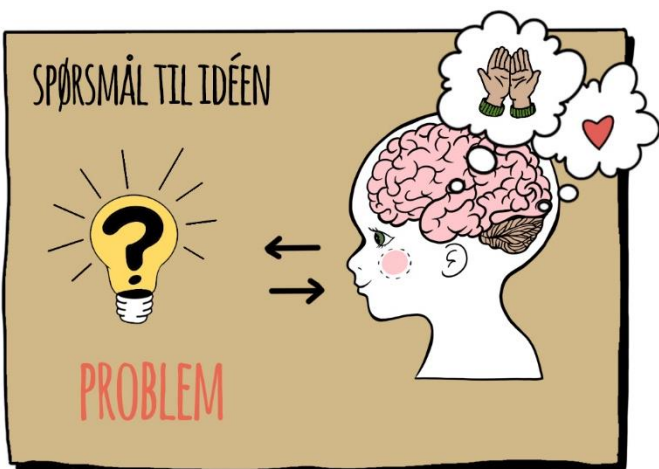
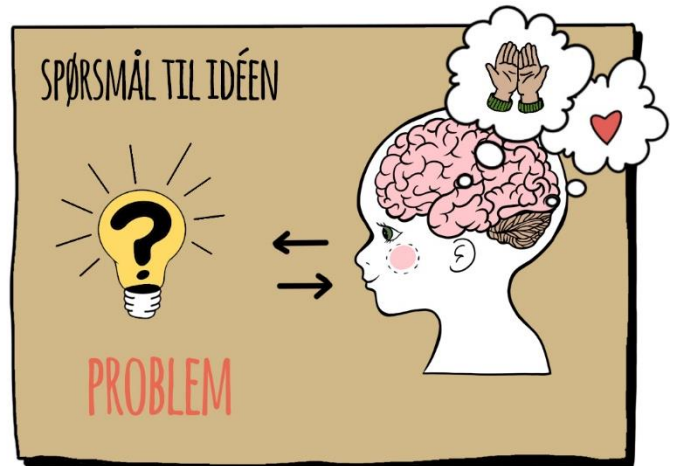
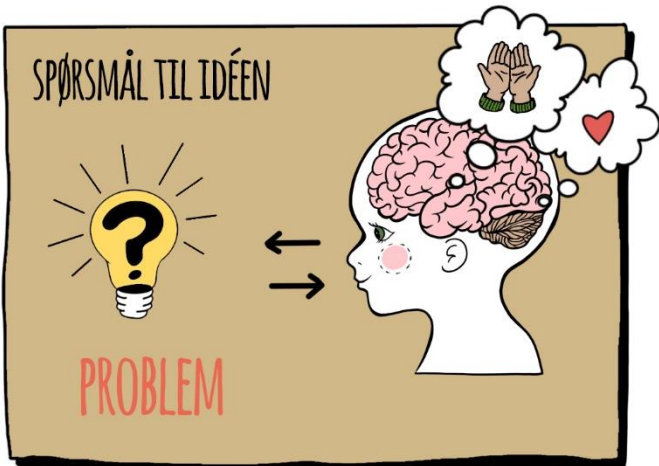
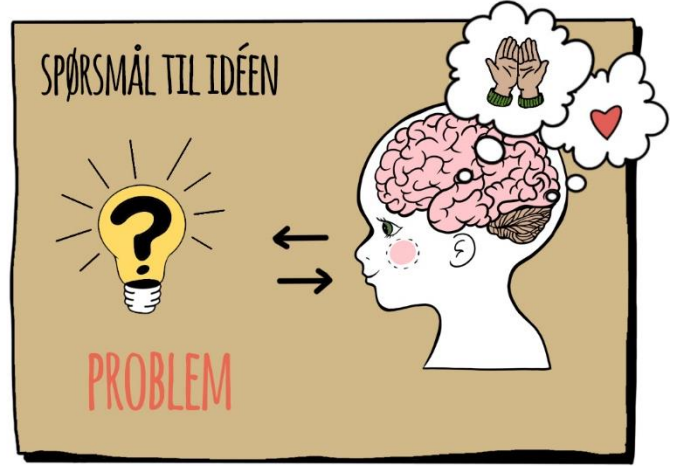
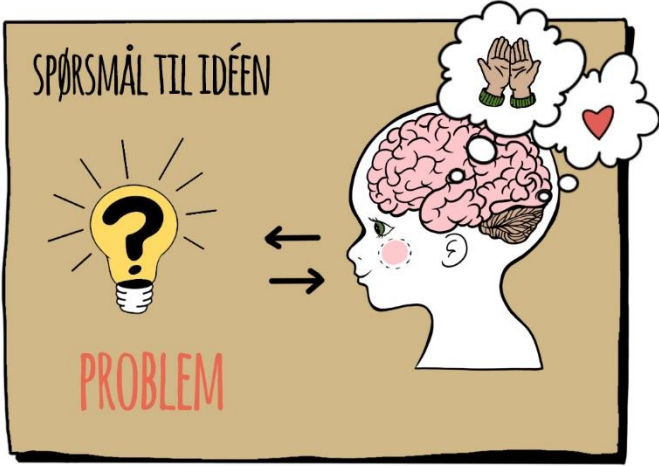


**Hvordan er hytten  
tilpasset den som  
kommer til å bruke  
den?**

**Hvilke behov har  
brukeren av hytten?**

**Hvem er det som skal  
bruke hytten?**





**Hva må endres med designet om treet blir 10 meter høyere?**

**Hva må endres om trestammen blir mye tynnere?**

**Hvilke andre materialer kunne dere brukt?**

**Hva blir det vanskeligste med å bygge modellen?**

**Hva må endres om trestammen blir mye tykkere?**

**Kunne dere byttet om på hvor dere har brukt materialene?**