

Vad är "forskning"?

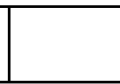
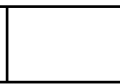
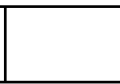
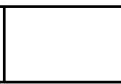
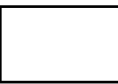
1. Besvara frågorna nedan på egen hand. Skriv ner dina svar i de markerade områdena.
2. Hitta en partner och fråga minst tre andra personer (studenter, lärare, ...). Skriv ner deras svar i rutorna nedan.
3. När du har samlat in svaren, träffa en annan grupp. Jämför dina resultat. Enas om högst tre viktiga svar per fråga. Överför dessa svar till bladen P2b - P2e.

a) Vad tror du ordet "forskning" betyder?

b) Vem kan forska?

c) Hur utförs forskning? (Vilka metoder finns?)

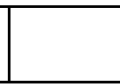
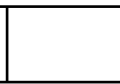
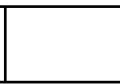
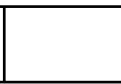
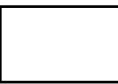
d) Vilka regler gäller vid forskning? (Vad måste en bra forskare ta hand om?)



Vad tror du ordet "forskning" betyder?

Skriv ner dina tankar och idéer i rutan nedan.

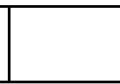
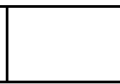
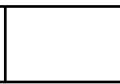
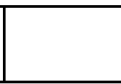
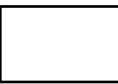




Vem kan forska?

Skriv ner dina tankar och idéer i rutan nedan.

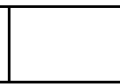
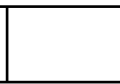
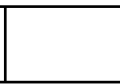
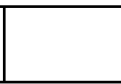
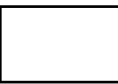




Hur utförs forskning? (Vilka metoder finns?)

Skriv ner dina tankar och idéer i rutan nedan.





Vilka regler gäller vid forskning?
(Vad måste en bra forskare ta hand om?)

Skriv ner dina tankar och idéer i rutan nedan.

