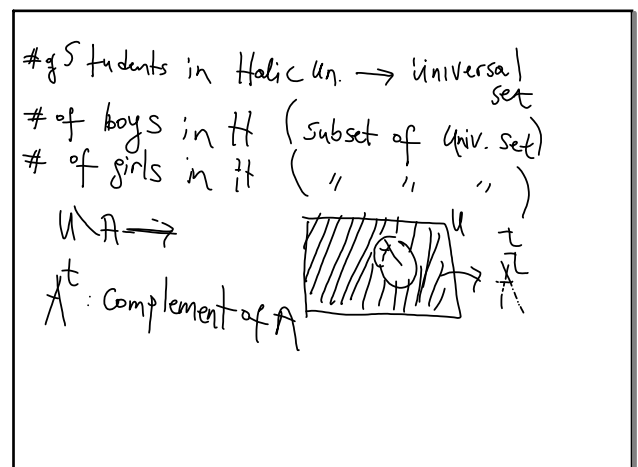
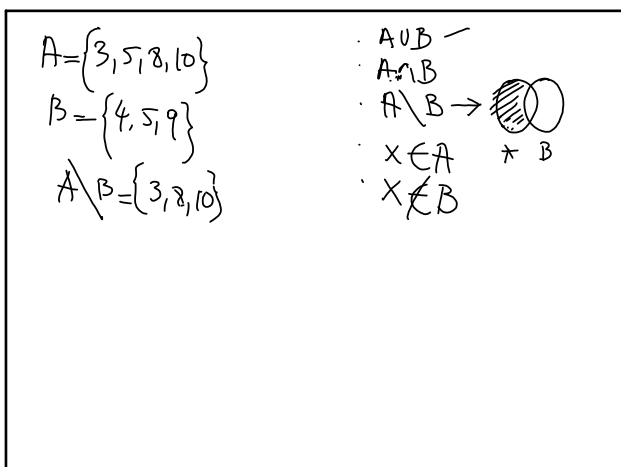
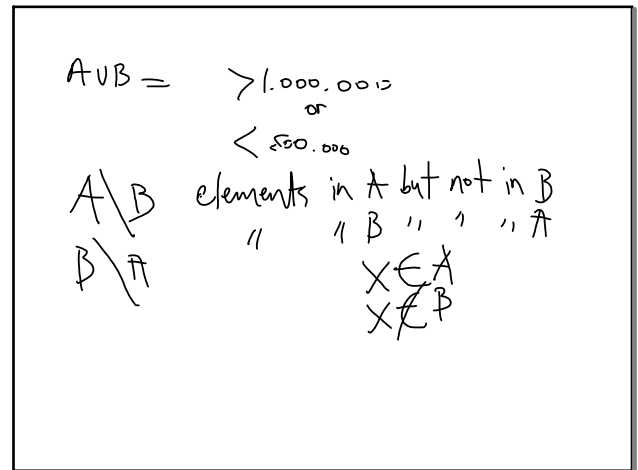
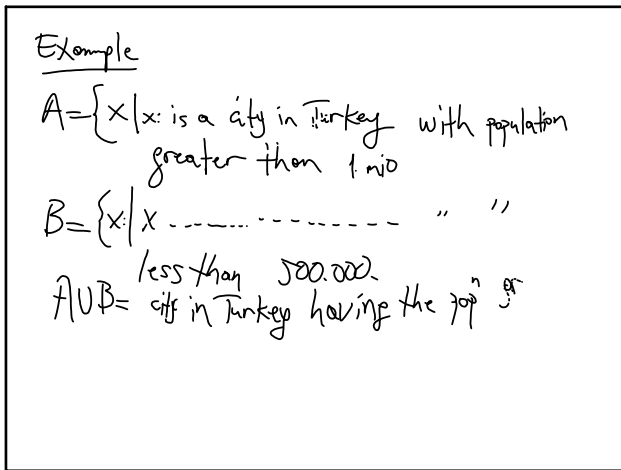
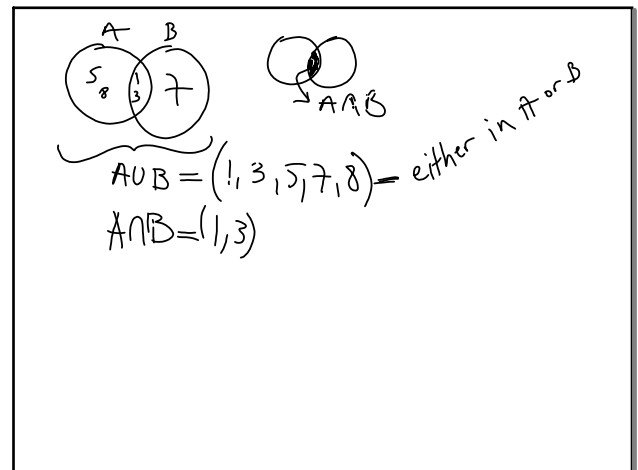
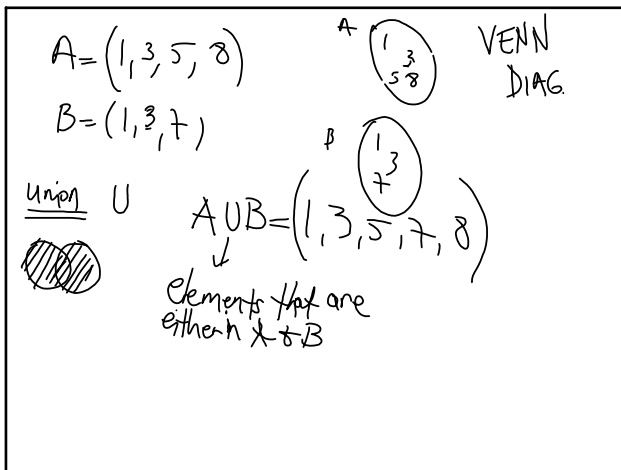


Fractions (Kecir)

$\frac{3}{7} = \frac{N}{D} \rightarrow$ Nominator (Pang)
D \rightarrow Denominator (Pangda)

$D > N \rightarrow$ Proper Fr. (Basit Kecir)

$N > D \rightarrow$ Improper Fr (Bilecik Kecir)



$$A = \{0, 1, 2, 3, 4, 5, \dots\}$$

$$B = \{1, 3, 5, 7, \dots\}$$

$$A \setminus B = \{0, 2, 4, 6, 8, 10, 12, \dots\}$$

Problem

600 ^{people} men are interviewed about which sport they like.

- | | |
|------------------------|----------------------|
| 1. 190 like Football | 4. 65 like F & B |
| 2. 140 like Basketball | 5. 50 like F & V |
| 3. 120 like Volleyball | 6. 40 like B & V |
| | 7. 30 like F & B & V |

- a) How many of them like at least one of the sports
- b) How many of them like none of them
- c) " " " " like only F
- d) " " " " like F and B but not V
- e) " " " " B or V but not F

