

Wording of problem

Agre takes the product of the sum

of two one six to the difference by

Nincteen to like. She then divide the result

by 4.

Result=?

Lesult=?

L

11102021(2)

October 11, 2021

Multiplications of fr.

$$\frac{1}{2} \times \frac{s}{6} = \frac{s}{12}$$

$$B = (11, 12 - - - 19)$$

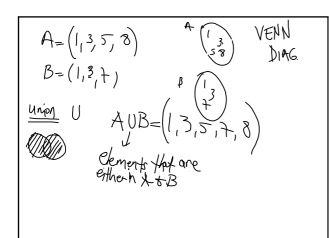
$$11 \in B$$

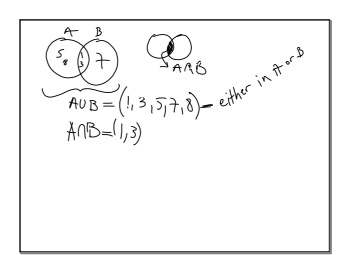
$$12 \in B$$

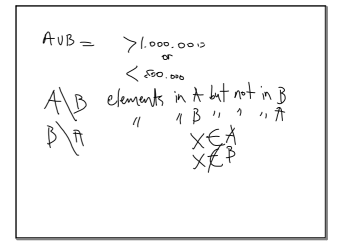
$$15 \in B$$

$$20 \neq 12$$

11102021(2) October 11, 2021





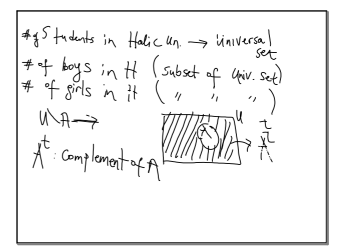


$$A = \{3, 5, 8, 10\}$$

$$A = \{4, 5, 9\}$$

$$A = \{3, 8, 10\}$$

$$A$$



 $A = \{0, 1, 2, 3, 4, 5 - - - \}$ $A = \{1, 3, 5, 7, - - - \}$ $A = \{0, 2, 4, 5 - - - \}$ $A = \{0, 2, 4, 5 - - - \}$

Problem

600 gegle
600 gegle
sport they like.

1. 190 like Football 4. 65 like FtB
2. 140 like Bosterball 5. 50 like FtV
3. 120 like Voleybal 6. 40 like 3+V
7. 30 like FtB+1/

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 Food by not I e) " " " " BOV by not I

