a, be OHa PEHY A RED => O E U Ha. タイム Then, a, b ∈ H & Y & ∈ A => ab ∈ H & Y & ∈ O > 261 E (1 H2 とける $Q \in Q$ 0 Fx < ≤. 8 rs

Theorem 2: let H and K be two subgroups of a group. Union of Subgroups need not be a subgroup エコス ハで か other エリス or KCH

Roof: If HCK or KCH, than HUK = K or HUK=H.

conversely, suppose that H<G, K<G, and HUK <G.

We prove that either HCK on KCH.

If possible, Suppose that H&K. Then, IhEH s.t. h&K.

Am: KGH. Let xck. Then, x, h & HUK.

> xt e HUK (: HUK < G)

Cox I: $2h \in H$. Thun, $\alpha = 2l \cdot k^{2} \in H$.

Case II: whek Thom, h = z! xhek, a contradiction as h &K. Thus, XEK => XEH. .. K SH. This completes the past.

multiplication modulo 8

Clarry, H; & H. if 1 = 1 and U(8) = H, UH2 UH3. $()(8) = \{1, 3, 5, 7\}.$ Let $H_1 = \{1, 3\}, H_2 = \{1, 5\}, H_3 = \{1, 7\}.$

& Subgroup generated by a subset X: Let G be a Hence, Theorem 3 is not true if we consider more than two subgroups.

and let X be a non-empty subset of G.

Let $\mathcal{H}(x) = \{ \mathcal{H} \leq G_1 \mid x \subseteq \mathcal{H} \}$ be the collection of all the subgroups of G containing X. Since G & H(X), No H(X) is non-empty.

· It X = da,, ..., an) in a finite subset of G, then we subgroup of 6 containing X in called the subgroup such that $G_1 = \langle a_1, ..., a_n \rangle$. generated by X, and in demoted by (X). Definition: Let X be a non-empty subset of G. The smallest the smallest subgroup of G containing X. 154 Theorem 1, write < a,, ..., an in place of X. He Hw OH is a subgroup of by, which is clearly

 $X = \{x : x \in X\}$. Then, the subgroup $\langle x \rangle$ consists of all the finite products of elements of $X \cup X^{-1}$ Theorem 3: For a non-empty subset X of a group GI, let

Parof: Let F = { α, ν ... x α, | n>1, α, ∈ χ υχ ν;} α, ∈ χ υ χ - ν λ. That is, if $x \in (x)$, then $x = x_1 \times x_2 \times \cdots \times x_n$ where n > 1 and

Claim: F = <x>.

Clearly, F is a subgroup of G and $X \subseteq F$. Since $\langle X \rangle$ in the Smallest subgroup of G containing X, so $\langle X \rangle \subseteq F$. Let H be a subgroup of G s.t. $X \subseteq H$. Then, $X^{\perp} \cup X \subseteq H \Rightarrow F \subseteq H$. + FC(x), by taking H=(x). Hence, F=(x).

Let
$$T = \begin{pmatrix} 1 & 1 \\ 0 & 1 \end{pmatrix}$$
 and $S = \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix}$ [we will prove it later]

$$SL_2(\mathbb{Z}) = \left\{ \begin{array}{cccc} k_1 & k_2 & k_{n-1} & k_n \\ T & S & T & S \end{array} \right\} & \text{ in the same } SL_2(\mathbb{Z}).$$

Definition: Let G be a group, and a E G. The centralizer of a' in 6 in the set C4(2) = {x 6 6 | xa = ax} · For every a & G1, CG(a) in a subgroup of G1. Commutativity measure: This proves that every cyclic group is abelian. ·· xy = antm = yx. Let 5, be a cyclic group. Then, 5= (a). Let x, y 66. Then, x=and y=am for some n, m & Z.

Definition (centre of a group): Let G be a group. Thun, the

centre of G in defined as

 $Z(G) = \{x \in G \mid xy = yx$

Z(G) in a subgroup of G.

· 6, is abelian (=> Z(6) = 6.

 $Z(G) = \bigcap C_G(C).$

Ex: Find Z(Qg) and Z(GLZCR))

