Math 4550 Homework 6 Solutions

(1)(a)
$$\mathbb{Z}_{12} = \{\bar{0}, \bar{1}, \bar{2}, \bar{3}, \bar{4}, \bar{5}, \bar{6}, \bar{7}, \bar{8}, \bar{9}, \bar{10}, \bar{11}\}$$

 $H = \{\bar{4}\} = \{\bar{0}, \bar{4}, \bar{8}\}$

$$right cosets$$

$$H+0 = {0, 4,8}$$

$$H+1 = {1,5,9}$$

$$H+2 = {2,6,10}$$

$$H+3 = {3,7,11}$$

The left and right cosets are the same. The subgroup H is normal.

0+H=H+0	T+ H = H+ T	2+4=4+2	3+4=4+3
01 111		2,	3.
0.	(•		<u> </u>
4.	5.	6.	
8.	9.	10.	

(D(b))
$$D_8 = \{1, r, r^2, r^3, s, sr, sr^2, sr^3\}$$
 $\frac{Recall:}{r^4 = 1, s^2 = 1}$
 $H = \langle r^2 \rangle = \{1, r^2\}$ $r^4 = 1, s^2 = 1$

Recall:

$$r^{4}=1, s^{2}=1$$

 $r^{k}=s^{-k}$
 $=s^{4-k}$

left cosets
H={1, r2}
r H = そいしょり
sH={s,sr2}
srH = { sr, sr3}

right cosets

$$H = \{1, r^3\}$$
 $Hr = \{7, r^3\}$
 $Hs = \{5, r^2s\} = \{5, s^2\} = \{5, s^2\}$
 $Hs = \{5, r^2s\} = \{5, s^2\} = \{5, s^2\}$
 $f(s) = \{5, s^2\} = \{5, s^2\} = \{5, s^2\}$
 $f(s) = \{5, s^2\} = \{5, s^2\} = \{5, s^2\}$

The left and right cosets are the same. Thus His a normal subgroup of Dg.

H	rH=Hr	sH=Hs	srH=1+sr
1 •	~ •	5 •	sr ·
~ .	3	Sr².	Sr3.

$$D_{8} = \{1, r, r^{2}, r^{3}, s, sr, sr^{2}, sr^{3}\}$$

$$H = \langle s \rangle = \{1, s\}$$

Recall:

$$r^{4}=1, s^{2}=1$$

 $r^{k}=s^{-k}$
 $=s^{4-k}$

left cosets
H= {1,5}
$rH = \{r, rs\} = \{r, sr^3\}$
3H= 25 L2 = { L3 2 L3} = [() 2L]
$r^{3}H = \{r^{3}, r^{3}s\} = \{r^{3}, sr^{-3}\} = \{r^{3}, sr^{3}\}$

The left and right cosets differ so H is not normal. Let's see the two partitions created by drawing them.

H	rH	r² H	L,H
1.	Г.	Ls.	L3.
5 •	5r3.	sr².	50.

partition
of D8
by the
left
cosets
of H

Н	Hr	Hr ²	Hr3	
1.	C •	r ² .	L3.	partition of D8
S .	ST.	Sr ² .	٥٤.	by the right cosets

Where

$$0+H = \{0, \overline{4}, \overline{8}\} = \overline{4} + H = 8 + H$$
 $1+H = \{7, \overline{5}, \overline{9}\} = 5 + H = 9 + H$
 $2+H = \{2, \overline{6}, \overline{10}\} = 6 + H = \overline{10} + H$
 $3+H = \{3, \overline{7}, \overline{11}\} = \overline{7} + H = \overline{11} + H$

The identity element is 0+H.

Since

(7+1+)+(3+4)=
$$\overline{9}$$
+H= $\overline{0}$ +H $=$ $\overline{0}$ +H is the identity element

the inverse of 3+H is T+H.

(c) order of I+H H+0+H+1 $(T+H)+(T+H)=2+H \neq 3+H$ $(T+H)+(T+H)+(T+H)=3+H\neq0+H$ (T+H)+(T+H)+(T+H)= +H= ++ = ++ (identity)
element) Thus, T+H has order 4. order of 2+H 2+4 = 0+1

(2+H)+(2+H) = F+H = 0+H = (identity) element) Thus, Z+H has order 2.

(4)

Since Z12 is abelian, from a problem in this HW set, Z12/H is abelian.

From part (c) we have that < T+H> = { T+H, Z+H, 3+H, 4+H} = 7/12/H. Thus, Ze12/H is cyclic with T+H as a generator.

$$D_8 = \{1, r, r^2, r^3, s, sr, sr^3, sr^3\}$$

$$H = \langle r^2 \rangle = \{1, r^2\}$$

$$H = \{1, r^2\} = r^2 H$$

 $rH = \{5, r^3\} = r^3 H$
 $sH = \{5, sr^3\} = sr^2 H$
 $srH = \{5, sr^3\} = sr^3 H$

The identity element is
$$H=1H$$
.

$$(rH)(sH) = rsH = sr'H = sr^3H = srH$$

 $(rH)(sH) = (sr)(sr)H = ssr'r = s^2H = 1H = H$

$$(LH)(LH) = L_5H = H$$

we know that

$$(sH)^{-1} = H.$$

(4)

H has order 1

$$H \neq Hz$$

$$(sH)(sH) = s^2H = H \leftarrow (dentity)$$

So, sH has order 2

$$rH \neq H$$

$$(LH)(LH) = L_5H = H$$

So, rH has order 2

$$(srH)(srH) = srsrH = H$$

So, soll has order 2

(e)

From (d) there are no elements

of D8/H that have order 4.

So no element will generate
all of D8/H = {H, rH, sH, srH}

Thus, D8/H is not cyclic.

$$(\alpha) G = \mathbb{Z}_3 \times \mathbb{Z}_3 = \{ (5,5), (5,7), (5,2), (7,7),$$

$$H = \langle (5,7) \rangle = \{ (5,5), (5,7), (5,7) \}$$

left cosets:

$$\frac{1e++ cose+s.}{(5,5)+H} = \{(5,5),(5,7),(5,2)\} = (5,7)+H = (5,2)+H$$

$$(7,5)+H = \{(7,5),(7,7),(7,2)\} = (7,7)+H = (7,2)+H$$

$$(5,6)+H = \{(5,5),(5,7),(5,2)\} = (5,7)+H = (5,2)+H$$

$$S_{o,j}$$
 $G/H = \{ (2,2) + H, (7,2) + H, (2,2) + H \}$

The identity element is (0,0)+H

(b)
$$[(7,2]+H]+[(7,7]+H]=(2,3)+H=(2,0]+H$$
 $[(7,2]+H]+[(2,7]+H]=(2,2)+H=(2,0]+H$ $[(7,7]+H]+[(2,7]+H]=(2,0]+H$

that
$$(7,2)+H=(1,0)+H \leftarrow \text{from part (al)}$$

So we can instead find the inserse of (7,5)+tl. We have that:

$$[(7,5)+H]+[(2,5)+H]=(3,5)+H=(5,5)+H$$

Thus, the inverse of (7,2)+H=(7,6)+His (2,5)+H.

Now let's look at (z,z)+H.

From part (a) we get

$$(2,2)+H=(2,0)+H$$

And above we found that the inverse of (2,5) +H is (7,5) +H.

(5,5)+H is the identity so it has order 1.

$$(7,5)+H$$
 $(7,5)+H$
 $(7,5$

order	
3	
3	
	3

(e) $G/H = \{(5,5)+H, (7,6)+H, (2,5)+H\}$ Thus, G/H has size 3.

The generators are the elements of order 3. There are two of them: (7,5)+H | both of these (7,5)+H | generate G/H (2,5)+H | (2,6)+H

(5)(a) Let e be the identity element of G. (to) Suppose that aH=bH. Since HEG we know that eEH. recall that Thus, a = ae EaH. xH= {xh | heH} Since aH = bH and a ∈ aH We know that a E b lt. (4) Suppose that a < bH. Thus, a=bh where heH. Let's show that a H= 6H. First we show that aH=bH. Let ceaH. Then, c=ah, where he H. $c = ah_1 = bhh_1 = b(hh_1) \in bH$ Thus, this is in H because H = G Hence CEbH. and so His closed under the group operation Therefore, aH=bH. Now we show that bH = aH Let debH. Then, d=bhz where hzeH.

50, $d = bh_2 = ah^{-1}h_2 = a(h^{-1}h_2) \in aH$ hi'et since het and Heb hi'hzet since hi', hzetl which gives hi'hzet since Heb $\alpha = bh$ gives $\alpha h^{-1} = b$ Thus, deaH So, bHEaH. and bHSaH we Since alts bH aH = bH. Know that (5)(b) Just use part (a). We have that aH = bH T from part (a) iff a=bh for some h eH = bH= Ebh|heH3 iff a E b H <



(G)(c)

Define $f: H \to \alpha H$ by $f(h) = \alpha h$.

Let's show that f is one-to-one and onto.

Let's show that f is f is one-to-one:

Suppose $f(h_1) = f(h_2)$.

Then, $ah_1 = ah_2$.

So, $a^-ah_1 = a^-ah_2$.

Thus, $h_1 = h_2$. Hence f is one-to-one.

f is unto:

Let xeaM.
Then, x=ah for some hell.

And f(h) = ah = x

Thus, f is unto.

Since f is une-to-one and onto We know that H and all have the same size.

That is, |H|=|a|H|.

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(6) Let | G = pq where p and q are primes. Let H≤ G. By Lagranges theorem we know that 141 divides 161. Thus, |H| = 1, P, q, or Pq.

Thus, |H| = 1, P, q, or Pq.

Primes Since H + 6 we know [H|+Pq. Thus, 141=1, P, or q. If |H|=1, then H= {e}. Then $H = \langle e \rangle$ is cyclic. It 1H1=P, then by a theorem from class, since p is prime We must have that It is cyclic. It 1H1=9, then by a theorem from class since q is prime We must have that It is cyclic. In all three cases we have that H is cyclic.

(7) | Let |G|=n. Suppose that XEG. Consider the subgrove H = < x > Recall from class that the order of \times is $|\langle x \rangle| = |H|$. By Lagrangés theorem, 141 divides [6]. Thus, n= |H|·k for some integer k>1 (e) $x^{\circ} = x = (x^{\circ})^{k} = e^{k} = e$ $x^{\circ} = x = (x^{\circ})^{k} = e^{k} = e$ $(x^{\circ})^{\circ} = e^{k} = e^{k}$ $(x^{\circ})^{\circ} = e^{k}$ $(x^{\circ})^{\circ$ Hence, Thus, x = e

(8)(a) Suppose G is abelian. Let X, y E G/H. Then, x = aH and y = bH for some a, b ∈ G. xy = (aH)(bH) = (ab)H = (ba)H = (bH)(aH) = yxdet of since Gration is abelian Hence xy=yx. So, G/H is abelian.

(8(b))

Since (aH)(ā'H) = aā'H = eH = H

We know that (aH)'= a'H

identity element of G/H

Let
$$k \in \mathbb{Z}$$
.
If $k = 0$, then $(aH)^{\circ} = eH = a^{\circ}H$
If $k \ge 1$, then
 $(aH)^{k} = (aH)(aH) \cdots (aH) = a^{k}H$
 $(aH)^{k} = (aH)(aH) \cdots (aH) = a^{k}H$
operation

If
$$k \leq -1$$
, then
$$(\alpha H)^{k} = (\alpha H)^{-1} (\alpha H)^{-1} \cdots (\alpha H)^{-1}$$

$$-k \text{ times}$$

$$= (\overline{\alpha}'H)(\overline{\alpha}'H) \cdots (\overline{\alpha}'H)$$

$$-k \text{ times}$$

 $= \alpha^k H$.

 $= (\alpha^{-1})^{-k} H$

We have show that (aH) = ak H for all the cases of k.

(8(4)) Let G be cyclic.

Then, G=(g) for some geG.

Let's show that gH generates G/H
Let xe G/H.

Let xe at for some aeG.

Then x=at for some aeG.

Since aeG and G=(g) we have

that a=gk for some keZ.

Therefore, $x = \alpha H = g^k H = (gH)^k$ part (c)

Hence, G/H = <gH>.

So, G/H is cyclic.

(9) Suppose that H = G	- and K≤G.	
late charged that HAKS	G is HW Z.	
So we just have to show	that MIR	
is normal. Let geband a EHD	1K·	
Let get and well. We need to show that	gu j C (j	
Since a∈ HNK we know	that From class Let NS	։ Ե
$\alpha \in H$ $\mu_{\alpha} \circ \sigma$		
- Cund WE !!	\ i++	
14 16 Night		
that gas e	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Since ge G and a ek H is normal we	know	
that gagiek.		
Thus, gag'EHNK.		

Therefore, HNK 26.

(10) p: 6, -> 62 is a homomorphism. Let e, and ez be the identity elements of Recall that $x \in \mathcal{L}(q) = \{x \mid x \in G, \text{ and } \varphi(x) = e_z\}$ From HW 4 we know that ker(q) is a subgroup of G,. Let's show that ker(q) is normal. Let H=ker(q). From class' Let geband heH. Let HEG. We need to show that ghg'EH. His normal Since heH and H= ker(Q) ghg'EH for all we know that $\varphi(h) = e_2$ he H Thus, since q is a homomorphism q(ghg') = q(g)q(h)q(g') = \(\text{(g)} \e_2 \(\text{(g^1)}\) $= \varphi(y) \varphi(g^{-1})$ = P(99⁻¹)

$$= \varphi(e_1) \qquad \qquad Hw \ 4$$

$$= e_2$$

Thus,
$$\varphi(ghg') = e_z$$
.
So, $ghg' \in ker(\varphi)$.
Hence $ker(\varphi) \preceq G_1$.



Det H≤G and G be finite.

From class, to show that H≤G we can show that gHg'=H for all g∈G where gHg'= { ghg' | h∈H }

Let g∈G.

Let's show that gHg'=H.

Define q: H -> G by q(h) = ghg'.

Note that Pg is a homomorphism because

$$\varphi_{g}(h_{1}h_{2}) = gh_{1}h_{2}g^{-1}$$

$$= gh_{1}g^{-1}gh_{2}g^{-1}$$

$$= gh_{1}g^{-1}gh_{2}g^{-1}$$

$$= gh_{1}g^{-1}gh_{2}g^{-1}$$

$$= gh_{1}g^{-1}gh_{2}g^{-1}$$

Note that $im(\varphi_g) = \{ \varphi_g(h) \mid h \in H \}$ $= \{ ghg' \mid h \in H \}$

Also note that Pg is one-to-one because If $\varphi_g(a) = \varphi_g(b)$ then $gag^{-1} = gbg^{-1}$ and so g-1(gag-1)g= g-1(gbg-1)g which gives a=b.

Also recall from HW 4/class that $im(\varphi_g) \leq G.$

Thus, gHg' < G.

Since 9g is one-to-une we get that $|H| = |im(\varphi_g)| = |gHg'|.$

Since H is the only subgroup of size IHI and gHg' < G we Size IHI una size