Name: (Enclosing

Block: U

Course: Howers (hearst)

Formative Quiz Answer Sheets

| Quiz# 1 | Your Answer | Correct Answer | Rate Your Knowledge | Study Plan |
|---------|-----------------|-----------------------------|---------------------|--|
| 1 | MPtals | Metals | 5 | Add more study plans |
| 2 | Bronze | Stonze | 5 | even to the questions that you answered |
| 8 | Habagan | Alkali / Hdlogen | S | correct. |
| 4 | VAMODIAM | Arsonic / Ameroam/ Sustrain | 3 | Reviews Table Which table are you |
| 2 | Ministry Courty | Net le Gaves | 1 | (MAC. 10 Glosman berter |
| 9 | William. | Lithium/Hydroge/Be/B | 7 | How do you study by listening to the |
| | 1516.15 | | | question better? |

| | | | | - |
|---------|---|-------------------|---------------------|---|
| C #=:-0 | Voins Anguier | Correct Answer | Rate Your Knowledge | Study Plan |
| Quiz# | SWELLY IDO. | | 7) | |
| | <i>ل</i> ا | 2 | 0 | |
| 1 | ۇ | | U | 1: Les 110 6.14 Ch 124.1 |
| 0 | الما الما الما الما الما الما الما الما | 5 | 7 | 100000000000000000000000000000000000000 |
| 7 | 50 | 1.00 | ` | |
| 0 | | ٠. | 5: | |
| n | (1,1 | | C | Candy the Me sales closure which |
| V | N. C. | Allowers Sulfiche | 5 | Sier Himmer Cons |
| 4 | HIGHWANDER CANAL | | ٤ | |
| | Mary than mother | Mose + Manmesal | 2 | |
| C | - TATE - 22 - 1 | | J | |
| 7 | 0000100 | Markalle | | |
| > | S. San E. S. | | | |

| Study Plan | | ć | | | | | 11 of the Water | | | |
|------------|---------------------|-------|------|-------------|------------------------|----------|-----------------|------------------|---|--------------------------------|
| | Rate Your Knowleage | 5 | 5 | 5 | - | ^ \ | , , , | \ \ \ \ | | |
| | Correct Answer | 5,1 | | (A2 121 | Alkaline faith metans | Francium | Flountine | | | Metaline Scool R |
| | Voin Answer | | L'25 | Chr. Market | 3 Alleime Each, Metals | Least in | | J. Couring | | Towar Ponds = Medal + Mollymen |
| | : | Quiz# | 1 | 2 | 8 | | יי ע | | 9 | |

Towar Dung

= Exchange electors

Molecular - Nonmetals

= Share e

This annotation contrasts ionic, molecular, and metallic bonds.

| Quiz# | | Quiz# | | | Quiz# ⊆ |
|---|-------------------------------|---------------------|--------------------------|---|-----------------------------|
| Your Answer 1 2 3 4 6 | 6 5 4 3 2 6 5 7 6 7 7 9 | Your Answer | 6 Jan Warkos 6 har arams | 3 (a 1980 Oxide 4 St 5 (ation | Your Answer 1 Conic 2 Jan |
| Correct Answer | Te, 9 | Correct Answer | | Cation Onte | Correct Answer |
| This section is intentionally left blank. | | Rate Your Knowledge | 5 | 5 | Rate Your Knowledge |
| Study Plan | Process of the section of the | Study Plan | | How are you going to review the material? | STUGY Pian |

Cannot read. Add a study plan to the ones Where is your study plan? Study Plan Study Plan Study Plan you are correct. Greet the Course: Merically Homes Rate Your Knowledge Rate Your Knowledge Rate Your Knowledge J Formative Quiz Answer Sheets Block: Correct Answer Correct Answer Correct Answer H, O+ CO, + Has 6.07110.0 208 2 -> Head 53 3/2 Pero) (NHu)2 Your Answer Your Answer 233 392 ma 58 443 5m 24,0 2C -> 2CH2+02 Your Answer 150) 817 s/m,1 172.789 A1203 4,0 + ((), CANANA As NO. (NH1.) NOW က 4 D 9 က 4 2 2 9 N m 4 S 9 Loic Chama metals with multiple valence electrons. This annotation lists some transition Quiz # Quiz # Quiz # Name: JANAS WI WENT 110,N,O,2 Exm dinsle scanned by CamScanner

Where is your work for these questions?

Ouiz # 4

| Quiz # | <u>Your Answer</u> | Correct Answer | Data V | |
|--------|--------------------|----------------|---------------------|--|
| 1 | 84.329 | ~10/6 | Rate Your Knowledge | The state of the s |
| 2 | 481.799 | ~4826 | | Calancer Equipment |
| 3 | 83,99040 | ~849 | | |
| 4 | 2148 | ~ 2140 | 5 | |
| 5 | 06.399 | ~10/06 | <u></u> | |
| 6 | 410.920 | ~411. | 7 | |

| Quiz # 5 | Your Answer | Correct Answer | Data Vana Karala | | 4 de to |
|----------|--------------------------|-------------------------|----------------------------|------------|-----------------|
| | Z GAT THISWEL | | <u>Rate Your Knowledge</u> | Study Plan | ⊈ ک |
| 1 | 6 | 6.18E2A | | Roser Mes | /hich Jannir |
| 2 | 9. NOSE 2 U CHy molecula | 2.4088 E24 Chlymolecule | y | | 3 7 |
| 3 | -17g or 420 | ~183 | 5 | | |
| 4 | ~170 | ~189 | 5 | | |
| 5 | Multiply by 6022823 | multiply by ausodios# | .S | | |
| 6 | | | | | |

| Quiz # | <u>Your Answer</u> | <u>Correct Answer</u> | Rate Your Knowledge | <u>Study Plan</u> |
|--------|--------------------|-----------------------|---------------------|-------------------|
| 1 | | | | |
| 2 | | | | |
| 3 | | | | |
| 4 | • | | | |
| 5 | | | | |
| 6 | | | | |