Pa Auerships

| | | lathuerships | | |
|-------|--|--|--|--|
| Intro | d. Traust. M | ING Te | yt M | 7. |
| | | To be well to be to be to be | y | <u> </u> |
| 1 | 10 pp. | | | <i></i> |
| | | S 1 4 5 5 5 6 5 | Lugar Range | > Fi) |
| 2-3 | 4 | | | |
| | | | | - 1 . |
| 4 | 4 | <u></u> | | |
| | | | £ 5 | 3/ 10 |
| 6 | 2 | | <u> </u> | |
| | | \ | * | in the same |
| 6 | 3 | <i>i</i> | | |
| | | · | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | <u> </u> |
| 7 | 7 typ | ed 5 | | |
| | | | | |
| 8 | 12 | 3 | | · · · · · · · · · · · · · · · · · · · |
| | | | | |
| 9 | 4 | | 1 | |
| | | · · · · | | |
| 10 | | 3 | 3 | A STATE OF THE STA |
| | | | | |
| 11 | 8 | 2 | 2 | |
| | 6 | | | 107, 450 170500 - Cuper Se 170500 - Cuper Se |
| 12 | * | 3 | 2. | |
| | | | | |
| /3 | 10 | 3 | 3 | |
| | | | <u> </u> | |
| 14 | 6 | <u>'</u> | 2 | |
| | | | | |
| 15 | \$ | 2 | 2 | |
| 16 | 6 | 4 | 2 | |
| | 86 | 32 | | |
| | J | | | |
| 13 | 200 | | | |
| | 1 2-3 4 6 7 8 10 12 12 13 14 15 | 1 10 pp. 2-3 4 4 4 6 2 6 3 7 7 typ 8 12 9 4 10 11 11 8 12 4 13 10 14 6 15 3 16 6 | 1 10 pp. 1 2-3 4 1 4 4 1 6 2 1 6 3 1 7 7 typed 5 8 12 3 10 11 3 11 8 2 12 4 3 14 6 1 15 3 2 16 6 6 4 16 6 4 | Introd. Travel. Miles Text A I 10 pp. 1 2-3 4 |

| | 254 | | | 144 . 7 2 2 | the factor | <u>(</u> . |
|--|--|---------------|-----------|----------------------------|---|---|
| | | Par | Luerskys, | | | |
| | \ | \ | | D. | N.S. | |
| | he had. | France, Mores | Tryt | | 7755 | |
| | \ \ \ | 86 | 32 | 4 | <u></u> | |
| | /7 | 4 | | | 2 | |
| | and the second s | | | * | ** | • • |
| · · · · · · · · · · · · · · · · · · · | 18 | /3 | <u> </u> | · . | 7 | |
| | | <u> </u> | | . 2 | à | |
| | /9 | 5 | | | | |
| · | 2.0 | /^ | <u> </u> | | <u> </u> | |
| | 20 | 4 | 38 | ~~~~ | ~ 20 | |
| |] | | 28.5 | | | |
| | | Ę | | I. Farian | | |
| | | | | | | L |
| | 1 | A | | | N | |
| | | | | -10 -71 M2.v | | |
| | Σ | . | | u. | 5 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | |
| | | | | | | |
| | 2 | 1 | | \$ | W. S. Carlotte | 1000 1000 1000 1000 1000 1000 1000 100 |
| | | | | | | Lychin Ny tay 1800s Ny tao |
| | 2 | | | • | 3. | STEAN METER SEASON SEASON |
| | | | | 1000 | | |
| · | 8 | | | 0 V | 13 | - 1. - 1. 1. - 1. 1. |
| | 6 | | | 100 min | | <u> </u> |
| | | | | *** | **/ | <u> </u> |
| T TO SEE THE PLANT THE PLA | 0 | \$ | | <u> </u> | | |
| · · · · · · · · · · · · · · · · · · · | | · | | <u> </u> | | |
| | | 42 | | Tanana katabata | | Vent. |

Tasheesley ou Jest Josephane ENA NS (3\$34 for julg soc 1208 Dillay Coupleha 183> 1213/4 J.3 D 12N TS AS 147 13 frag 7 5 NG J 74 almost complete jul Jos 19 181W/ afe, or proposesses the obs Groups +7 / physic or a resort agent who

does the work

had partupe several dubbins to an experimental de la companya della companya de la companya della companya de ater Prekladis de teloper i bistare i vilot de eranda e element TS Box allowered 7, 4, 17 875 MILN NOVILLE Hebr. Loci in my been was of

a brint od pigno l'EM

on pardumens

All the 3 contrat ed. By Vdorstan Aud. 11-1. 32 Bakery ENA HO11.4.57 204-5 10j14f42 gelig 1076
2028 + 32 85 glan - 4750 V do wich 5 1200 N NON 13 J1, 43 1016 Dissolution Malif Stp med. Sic. I 362