


















# Teacher's Notes

## Set 1

|   |            |   |   |              |    |   |                 |    |
|---|------------|---|---|--------------|----|---|-----------------|----|
|  | <i>hun</i> | 1 |  | <i>uac</i>   | 6  |  | <i>buluc</i>    | 11 |
|  | <i>kaa</i> | 2 |  | <i>uuc</i>   | 7  |  | <i>lahca</i>    | 12 |
|  | <i>ox</i>  | 3 |  | <i>uaxac</i> | 8  |  | <i>oxlahun</i>  | 13 |
|  | <i>kan</i> | 4 |  | <i>bolon</i> | 9  |  | <i>kanlahun</i> | 14 |
|  | <i>hoo</i> | 5 |  | <i>lahun</i> | 10 |  | <i>hoolahun</i> | 15 |


 *uaclahun* 16

 *uuclahun* 17



 *uaxaclahun* 18

 *bolonlahun* 19

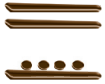
 *hun kal* 20



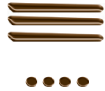


 *xix im* 0

## Set 2






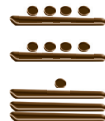
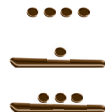



|   |                   |     |   |                       |    |
|---|-------------------|-----|---|-----------------------|----|
|  | $2 \times 20 + 0$ | 40  |  | $4 \times 20 + 5$     | 85 |
|  | $3 \times 20 + 0$ | 60  |  | $4 \times 20 + 5 + 2$ | 87 |
|  | $4 \times 20 + 0$ | 80  |   |                       |    |
|  | $5 \times 20 + 0$ | 100 |  | $1 \times 20 + 15$    | 35 |

Set 3


 $2 \times (5 \times 20) + 9 = 209$ 


 $2 \times 20 + 4 = 44$ 

 $2 \times 20 + 15 = 55$ 

 $3 \times 20 + 7 = 67$ 

 $3 \times (5 \times 20) + 4 = 304$ 

 $2 \times 20 + 16 = 56$ 

 $4 \times 20 + 19 = 99$ 

Set 4


 $1 \times 400 + 0 + 0 = 400$ 

 $(2 \times 400) + (2 \times 20) + 0 = 842$ 

 $(1 \times 400) + (8 \times 20) + 0 = 560$ 

 $(3 \times 400) + (1 \times 20) + 11 = 1,231$ 

 $(4 \times 400) + (1 \times 0) + 4 = 1,604$ 

 $(9 \times 400) + (9 \times 20) + 16 = 3,796$ 

 $(4 \times 400) + (6 \times 20) + 8 = 1,728$ 

 $(3 \times 400) + (7 \times 20) + 0 = 1,340$ 

 $(15 \times 400) + (0 \times 20) + 7 = 6,007$ 

 $(3 \times 400) + (15 \times 20) + 0 = 1,500$

Set 5

2,637



7,283



4,052



715



6,605



1,135



352



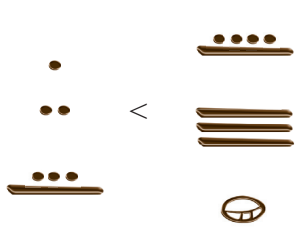
817



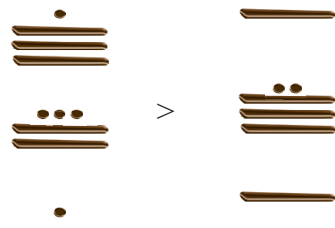
109



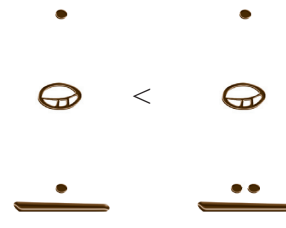
Set 6



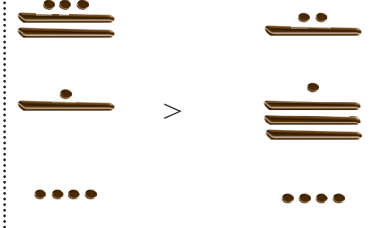
448 < 3,900



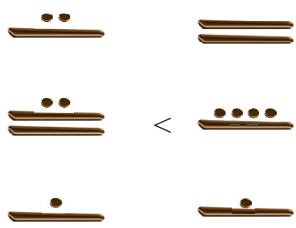
6,661 > 745



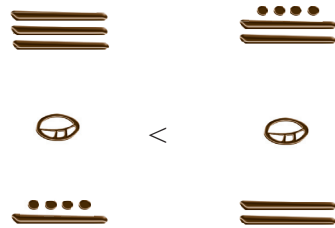
406 < 407



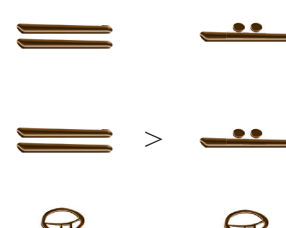
5,324 > 3,124



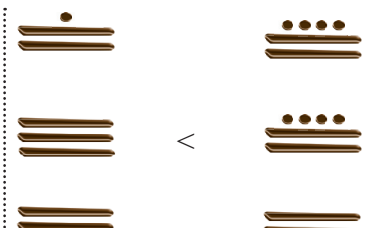
3,046 < 4,246



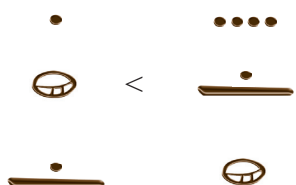
6,009 < 7,610



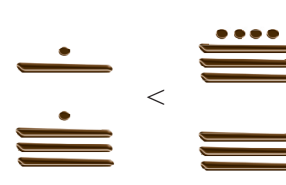
4,200 > 2,940



4,715 < 7,995

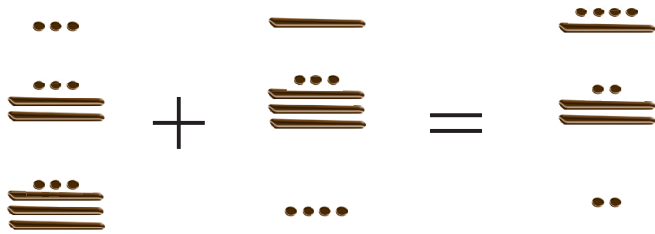


406 < 1,720



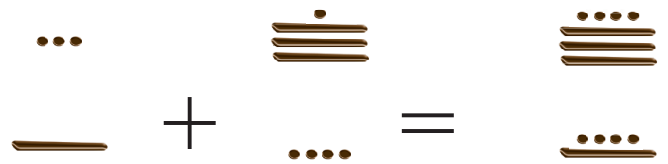
136 < 395

Set 7



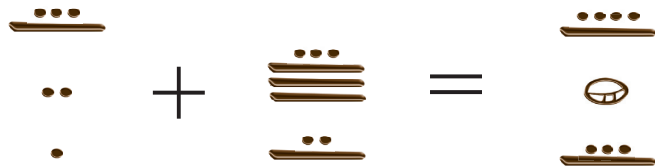
1,478 + 2,364

3,842



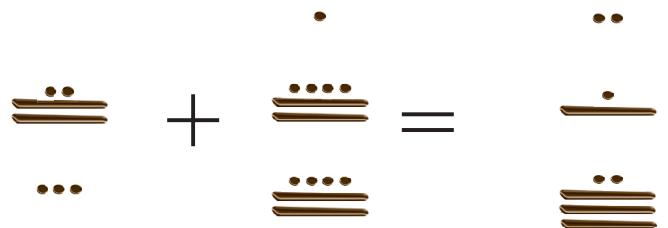
65 + 324

389



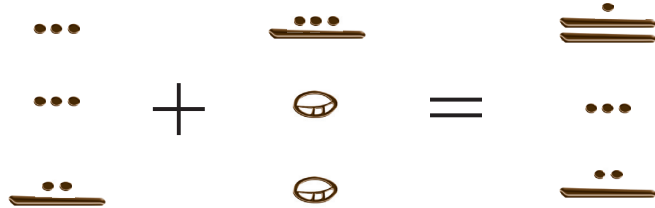
3,241 + 367

3,608



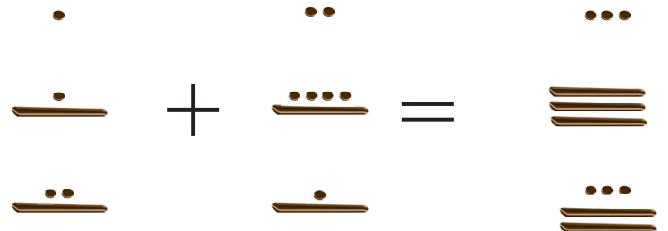
243 + 694

937



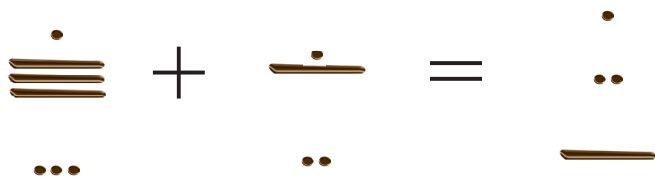
1,267 + 3,200

4,467



527 + 986

1,513



323 + 122

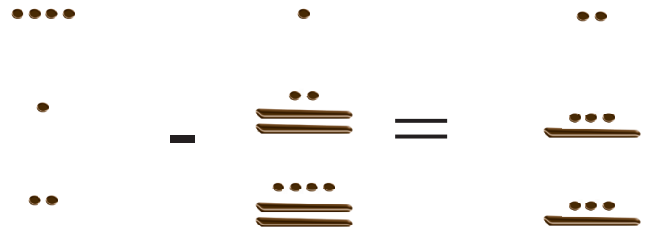
445

Set 8



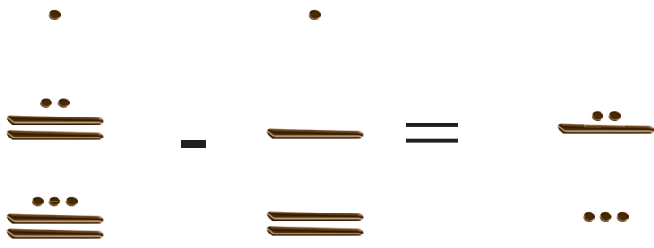
244 - 123

121



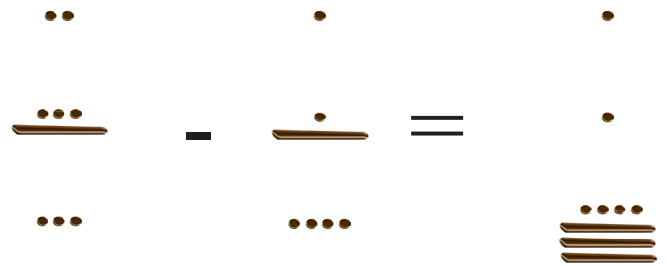
1,622 - 654

968



653 - 510

143



963 - 524

439



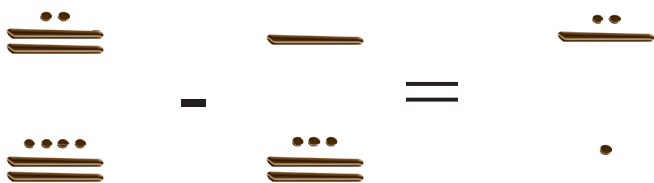
635 - 432

203



36 - 24

12



254 - 113

141