

1

^{B-7}
_{VI} 49,845

2

^V
_A ninety-five million three hundred twenty-two thousand four hundred seventy

3

^{VI}
_{VI} 47, 54, 61, 68, □, 82, 89, ...

4

^{VI} _A
3
312,591,926
1,538,476
973,859
762,376

6

8

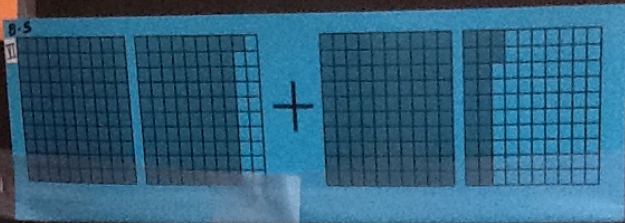


5

^{A-3}
_{VI}

, 82, 89, ...

6



8

^{A-3}
_{VI} $\frac{3}{4} - \frac{1}{6} =$

9

^{A-7}
_{VI} $\frac{16}{40}$



10

^{A-5}
_{VI} $5 \times n \times 2 = 10$

11

^{B-4}
_{VI} 66,887
34,652

14

^{B-6}
_{VI} 68
x7



6
135,622,100
47,536,238
789,621
5,122,446

12

15

16

19

20

7)48

22 m

3 m

2 liters

17

18

22

23

30

2 liters
trashcan
breadbox
soda bottle
drinking glass

22 m

3 m

SET S	22	99	33	132	66	121
SET T	2	9	3	12	6	