

1

^{A-B}
^V 6,833,473

2

^V fifteen million seven hundred two
^A thousand thirty-one

3

^A	Number of rolls	6	12	18	24	30	36
^V	Number of 1/2 dozens	1		3	4	5	6

3

Number of 1/2 dozens	1	3	4	5	6
----------------------	---	---	---	---	---

4



^V
^A
5
759,862
35,364,273
1,385,209
862,510

6

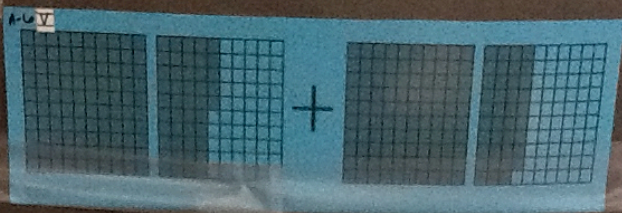
8

^{B-1}
^V
 $\frac{3}{6} + \dots$

5



6



8

^{B-1}
^V
 $\frac{3}{6} + \frac{1}{6} =$

9

^{A-1}
^V
 $\frac{4}{24}$

10

^{A-1}
^V
 $81 + \square = 9$

00

V
3,650
1,894

02

14

A-7
V
371
x9

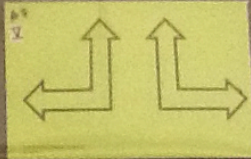
15

MATH

A-7
V
5
427,054
945,732
4,590
514,619

12

19

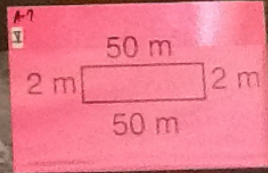
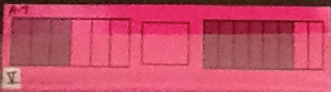


15

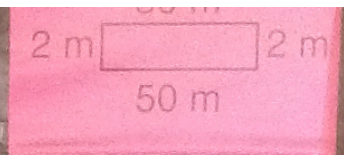
A-7
V
8)168

20

16



A-7
V
2000



17

A-7
V
2000
pounds
train
airplane
car
bicycle

22

B-6
V
54

18



23

A-7
V

SET S	12	40	4	8	28	48
SET T	3	10	1	2	7	