

# NUMBERS

1

810  
11,461

2

ninety thousand seven hundred forty-seven

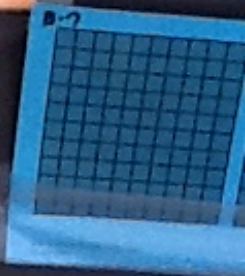
3

Number of nickels	1	2	3	4	5	6
Number of pennies		10	15		25	30

4

1  
156,243,860  
34,916  
413,398,647  
6,241,893

6



8

$$\frac{1}{2} - \frac{1}{4}$$

5

All

10



11

<sup>B-8</sup>  
6,859  
3,739

12

red forty-

14

<sup>B-9</sup>  
38  
x4

15

5	6
25	30

3



16

8

<sup>B-6</sup>  
 $\frac{1}{2} - \frac{1}{4}$

9

<sup>B-5</sup>  
 $\frac{15}{0}$

17



10

<sup>A</sup>  
 $4 \times \square \times 2 = 16$

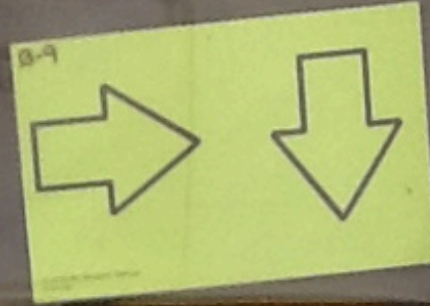
18



8  
81,960.76  
6,912,435.86  
1,248.53  
728,209.71

12

19



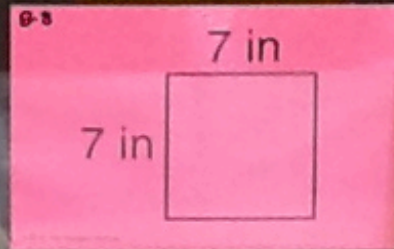
15

4  $\overline{)34}$

20

16

8-8  
65,332  65,233



8-7  
2 quarts  
fish tank  
juice pitcher  
tablespoon  
eyedropper

22

44

17

23

18



8-1  
Set S 63 21 28 49 84 56  
Set T 9 3 4 7 12



