

Finding Equivalent Fractions

- Check (✓) the fraction machines that produce the result shown.
- Cross out (✗) the fraction machines that do not.
- Fill in the boxes on the left with the smallest numbers that produce the result shown.

1

\$36	
×	

÷	

\$12	

✓

×	4

÷	12

✗

×	5

÷	6

✗

×	9

÷	3

✓

×	2

÷	6

✓

×	1

÷	3

✓

×	3

÷	9

✗

×	2

÷	3

✗

×	3

÷	6

2

20 oz	
×	

÷	

5 oz	

✗

×	3

÷	9

✓

×	1

÷	4

✓

×	3

÷	12

✗

×	8

÷	2

✓

×	2

÷	8

✓

×	4

÷	16

✗

×	5

÷	6

✗

×	2

÷	3



Test Prep

- 3** Mackenzie used 12 feet of ribbon to wrap a gift. Tyler used twice as much ribbon to wrap 4 small gifts. He used the same amount of ribbon for each gift. How much ribbon did Tyler use for each gift?
- A. 24 feet C. 6 feet
 B. 8 feet D. 4 feet