

Fourth Grade Exit Tickets

Cluster 4 – NC.4.NBT.5

Solve each problem.

1. 264×4

1056

$200 \times 4 = 800$
 $60 \times 4 = 240$
 $4 \times 4 = 16$
 1056

2. 482×7

3374

$400 \times 7 = 2800$
 $80 \times 7 = 560$
 $2 \times 7 = 14$
 3374

3. 796×5

3980

$700 \times 5 = 3500$
 $90 \times 5 = 450$
 $6 \times 5 = 30$
 3980

4. 24×12

$24(10+2)$
 $240+48$
 288

5. The school store sold 453 packs of erasers this week. Each pack of erasers cost \$6. How much money did the school store make this week?

$\$2718$

453×6

$6(400+50+3)$

2400
 300
 18
 2718

6. Write an equation that would allow someone to find the value of P and solve.

2145	2145	2145	962
?			
P			

$2145 - 962 = 1183$

2145
 $- 962$
 1183

$2145 + 2145 + 1183 = P$

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2. 482×7

3. 796×5

4. 24×12

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