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2. On the snow day, 8 kids from the neighborhood gathered to build snowmen. The kids used two buttons as the eyes on each snowman. 7 more kids joined to make snowmen and used buttons for the eyes, too. How many buttons were used to make the snowmen?

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

9x8=18 18-2=10

4. The Jerico family went ice skating on the frozen lake. The 2 parents and 4 children each had ice skates. They brought an extra pair of ice skates in case anyone else wanted to join them. How many ice skates did the family bring?

6. Sheena baked 112 cookies. She kept 16

cookies at home for her family and shared the

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X5=20+3=(23 cups >6 tchocolate

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8x 2-16

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+2 10 ice skates

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16 46% 8-12 cookies



Multi-Step Mixed Operations

Directions: Solve. Be sure to show your work!

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4X5=20+3

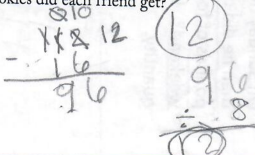
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8 / 2 = 16+14

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6X 3=18



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Ux5=29

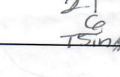
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1 x1=14+6=30

3. The 9 boys in Mr. Ackerman's class went outside for recess. They wore their gloves. Isaiah and Michael each lost a glove while outside. How many gloves did the boys bring back into the classroom?

9x2=16-2=16

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2x2=4 > 12+2 | 12 4x2=6 | 14 | 14

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3x7=4-6=165



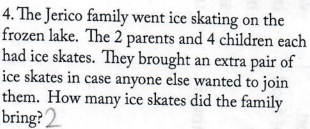


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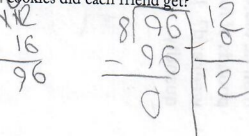
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20cps+3cps-23cps

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8 x2 = 116 (7 x2=14

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2x2=4 412=8 12×2=14

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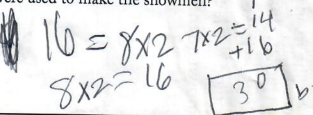
Bx12=16



80 160

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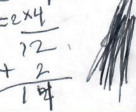
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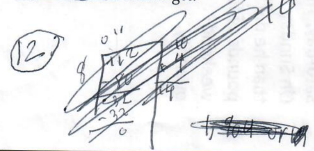
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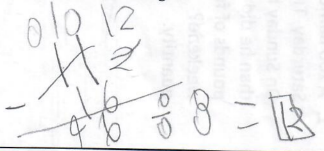
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Word Problems in Winter Multi-Step Mixed Operation



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 $8 \times 8 = 16$ $7 \times 8 = 14 + 14$ 36

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2 x 2 = 4 14/ce 5 kates 4 x 2 = 8 12 + 2 14

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