

Solve each problem using a tape diagram.

1) At the fair the ring toss booth took in \$20 the first hour. The second hour they took \$10 less than the first hour. And the third hour they took 5 times the amount in the first hour. How much money did the ring toss booth take in the first 3 hours.

. _____

Answers

2. _____

3. _____

4. _____

2) In October a pet store sold 27 kittens. In November they sold 8 times as many kittens as in October. Then in December they sold 2 fewer kittens as in November. How many kittens did they sell across the three months?

5. ____

3) Emily was organizing her pictures on her computer. In folder 1 she had 22 pictures. In folder 2 she had 5 more pictures than folder 1. And in folder 3 she had 3 times as many pictures as folder 1. How many pictures does she have total?

4) On Friday a game store sold 26 copies of the new Mario game. On Saturday they sold 2 times as many as on Friday. And then on Sunday they sold 7 less than the amount on Friday. How many did they sell total?

5) A musician spent 28 hours practicing in January. In February he practiced for 6 hours longer than he did in January. Then in March he practiced for 5 times as long as January. How hours did he spend practicing?



Multiples and Differences With Tape Diagram

Name:

Answer Kev

Answers

130

115

202

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First Hour 20 10

Second Hour Third Hour

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October 27 November December

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Folder 1 22 Folder 2 5 ¦ Folder 3

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Friday 26 Sunday Saturday

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> Jan. 28 Feb.

Mar.

6