

GCF and LCM - Word Problems

- 1) June has 8 pairs of shoes and 12 pairs of sandals. If she arranges them in a shelf and puts exactly the same number of pairs on each rack, how many pairs would possibly go into one rack?

- 2) Britney takes her piano lesson every 3 days. Leana's lesson is every 4 days. If Britney and Leana have lessons today, after how many days will they both have lessons on the same day?

- 3) Hayley works at Li... morning. She wants to pack such a way that each carton has the same number of apples. How many cartons will she need?

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and 105 apples in the boxes as possible and in the least number of apples and pears.

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- 4) A tailor bought two rolls of fabric. He measured the rolls and cut them into several pieces of equal length. What is the greatest length of each piece?

is fortunate. He wants to cut them into the greatest possible

- 5) Zak and May are fighting the college elections. The committee has allowed them 45 days to campaign. Zak campaigns every 9 days, and May conducts her campaigns every 12 days. If they both start their campaigns on the same day, after how many days will Zak and May campaign together again?
