Division word problems
Grade 3 Math Word Problems Worksheet

Read and answer each question.

Melody made Christmas cards for the elderly in a nursing home.

1. She had 99 blue sequins which she plans to use as snowflakes for the cards. If she distributes the sequins equally to 12 cards, how many sequins will Melody have left?

2. Melody had 35 mistletoe stickers and wanted to place them equally in 8 cards. How many mistletoe stickers will she have left?

3. Melody made 26 cut-outs of Christmas trees with red shiny balls. If she planned to paste 4 of this to the front cover of a certain number of cards, how many cards will she be able to make?

4. How many cut-outs of Christmas trees will Melody have left?

5. Melody printed 53 identical snowman drawings. If she was able to prepare cards with 4 identical drawings each, how many cards was she able to prepare?
Answers:

1. \(99 \div 12 = 8\) remainder 3
   Melody will have 3 sequins left.

2. \(35 \div 8 = 4\) remainder 3
   She will have 3 mistletoe stickers left.

3. \(26 \div 4 = 6\) remainder 2
   She will be able to make 6 cards.

4. Melody will have 2 Christmas tree cut-outs left.

5. \(53 \div 4 = 13\) remainder 1
   She was able to prepare 13 cards.