61. The Toothpaste Triplets, Gleamy, Tingly, and

Dentin, sold dental floss to 75 of their neighbors.
They sold $\$ 126$ worth and want to split the money evenly. How much money should each of the triplets get?

Each triplet should get \$ $\qquad$ .
62. 180 elves are leaving the North Pole and going to Florida for vacation. Santa has 6 sleighs waiting for them. How many elves should get on each sleigh?

$\square$ ___ elves should get on each sleigh.
63. Tippy the tailor is making suits for her 3 pet snakes. The snakes are all the same length. Tippy has 36 yards of fabric. How many yards of fabric should she use for each suit?

$\square$
Tippy should use $\qquad$ yards of fabric for each suit.
64. Mrs. Moneybags purchased 135 hours of time on the one-person merry-go-round for her 5 children to share evenly. How many hours should each child go on the merry-go-round?
$\square$
Each child should go on the merry-go-round for $\qquad$ hours.

