Problem of the Week Problem A Student Cookies

Cook E. Doe School had a bake sale. At the sale, a package of 36 cookies cost \$12. Four students decided to put their money together and buy one package. Kayden contributed \$2, Kayah contributed \$3, Kayla contributed \$4, and Michelle contributed \$3. Everyone wants to be fair when dividing up the package.

How many cookies should each person get based on how much each paid?



STRAND NUMBER SENSE AND NUMERATION

