

There are ____ families who live on our street. The average number of pets for these families is ____.

There are ____ families. The average number of boys in a family is ____.

There are ____ families. The mean number of girls in a family is ____.

There are ____ houses on a street. The average number of windows on the front of each house is ____.

There are ____ players in this group. Our average shoe size is ____.

There are ____ families who live on our street. The average number of family members is ____.

We have ____ driveways on our street. The average number of cars on a driveway is ____.

There are ____ houses on a street in our town. The mean number of outside doors for these houses is ____.

There are ____ bags of apples in a grocery store. The average number of apples in each bag is ____.

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There are ____ small fish tanks at the pet store. The average number of fish in each fish tank is ____.

We have ____ packages of cookies. The average number of cookies in a package is ____.

At a lunch table, there are ____ baggies of carrots. The average number of carrots in each baggy is ____.

You have ____ bins of building bricks. The average number of building bricks in each bin is ____.

There are ____ classrooms in one hallway of a school. The average number of ceiling lights in a classroom is ____.

There are ____ bags of fruit snacks in a box. The average number of fruit snacks in each bag is ____.

We have ____ rooms in our home. The average number of lightbulbs in each room is ____.

We are watching for ____ different colors of cars. The mean number of each color of car is ____.

There are ____ pencil holders in our home. The average number of pencils in each holder is ____.

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