



# The Division House



Follow the directions below to create your house. Write the equation for each problem. DISCARD your remainders.

**First, draw the outline of your house. This outline should only include the body of your house and the roof.**

**To find the Number of DOORS on your house:** Divide your age by the number of years you have been at your current school.

**To find the number of WINDOWS on your house:** Divide the day of the month you were born by the number of kids in your family

**To find the number of BRICKS on the front of your house:** Divide the first three numbers in the year you were born by your current age.

**To find the number of TREES in front of your house:** Divide the first two numbers in your phone number by the last number in your phone number.

**To find the number of APPLES on each of the trees in front of your house:** Divide the first two numbers of your address by the number of days until Friday.

**To find the STREET NUMBER of your house:** Divide your mom's age by your age.

**To find the number of CLOUDS above your house:** Divide the number of students in your class by your age.

**To find the number of RAINDROPS falling from the clouds:** Divide your area code by the number of years you have lived in your state.

**To find the number of STRANDS OF GRASS in front of your house:** Divide your school's street address number by the number of kids in your class.

**To find the number of FLOWERS in front of your house:** Divide the number of days in the current month by the number of people sitting at your desk or table group.