Touchdowns and Field Goals

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The Task

Emma plays in a flag football league where the only two ways to score are via touchdowns, which are worth 7 points, and field goals, which are worth 3 points. In yesterday's game, her team scored eight times. How many points did her team score?

Find all possible solutions.

Big Ideas

- Relationships can be described and generalizations made for mathematical situations that have numbers or objects that repeat in predictable ways.
- Mathematical situations and structures can be translated and represented abstractly using variables, expressions, and equations.
- Rules of arithmetic and algebra can be used together with notions of equivalence to transform equations and inequalities so solutions can be found.

Standards of Learning for Grades 6-Standards of Learning for Grades 3-4-5 7-8 3.2 recognize/use inverse relationships 6.18 solve one-step linear equations between add/sub and mult/div to in one variable complete fact sentences/solve problems 7.12 represent relationships with 3.4 estimate/solve single-step and multistep tables, graphs, rules, and words problems involving sum/diff of two 7.13 a) write verbal expressions as whole numbers 9,999 or less algebraic expressions and 4.16 a) recognize/demonstrate meaning of sentences as equations and vice equality in equation versa; b) evaluate algebraic 4.4 d) solve single-step and multistep expressions add/sub/mult problems with whole 8.14 make connections between any numbers two representations (tables, 5.18 a) investigate/describe concept of graphs, words, rules) variable; b) write open sentence using 8.16 graph linear equation in two variable; c) model one-step linear variables equations using add/sub; d) create problems based on open sentence

Process Goals

- Problem Solving and Reasoning Students will apply their knowledge of numbers, operations, and equations to make sense and determine solutions to the problem.
- Connections and Representations Students will represent their solutions with pictures, tables, or equations. They recognize and use mathematical connections to extend or generalize patterns in their solutions.
- Communication Students will justify their findings and present their results to the class with precise mathematical language

Related Task – Bicycles and Tricycles

Jenny's Bicycle Shop sells only bicycles and tricycles. They have a total of 24 seats and 61 wheels in the shop. How many bicycles and how many tricycles are in the shop?

Related Task – Spiders and Ants

A spider's web contains a certain number of spiders, which have eight legs, and their six-legged meal: ants. There are 64 legs in all, and four times as many ants than spiders. How many of each bug is there?