3rd Grade (Soon to be 4th Grade) Summer IXL Assignments

You must reach a Smartscore of at least 85 for all skills

B.2. Place	value	names	uр	to	tnousan	ıas
------------	-------	-------	----	----	---------	-----

- G.10 Multiplication facts up to 10: true or false
- H.5 Multiplication Input/Output tables
- H.8 Multiplication word problems: find the missing factors
- K.13 Division facts up to 12: true or false?
- M.1 addition, subtraction, multiplication and division facts
- M.15 Two step addition and subtraction word problems
- M.16 Two step multiplication and division word problems
- M.17 Two step mixed operation word problems
- N.3 Properties of Addition
- N.6 Properties of Multiplication
- P.3 Round to the nearest ten or hundred in a table
- P.16 Estimate sums and differences: word problems
- T.3 Read clocks and write times
- T.8 Elapsed time word problems: find the end time
- T.9 Elapsed time: find the elapsed time
- V.27 fractions of a whole: word problems
- W.5 Graph equivalent fractions on a number line
- Y.9 Add and subtract like fractions with like denominators: word problems
- Z.17 Which metric unit is appropriate?
- AA.6 Angles less than, greater than, or equal to a right angle
- DD.6 Perimeter word problems
- DD.17 Find the area of a rectangle: word problems
- DD. 23 Relationship between area and perimeter: find the perimeter
- DD. 24 Relationship between area and perimeter: find the area