

Use scrap paper to solve the following problems. First player to correctly answer three questions and get three in a row wins! Youngest player goes first.

Tic Tac MATH

Kallie needed to buy new gear for soccer. She bought two new pairs of cleats for \$32.59 each, six pairs of socks for \$2.98 each, and her uniform for \$78. She had \$170.00 How much money will she have after she buys everything she needs?

Danielle timed the soccer drills she practiced on the field today. She ran the short sprint in 58.9 seconds, the half sprint in 15.09 seconds, and the cone drill in 32.33 seconds. How many seconds did she practice drills today?

There are 659 registered students at Soccer Camp. Each student paid \$329 to participate. How much money did the camp make on registrations?

There are 659 students at Soccer Camp. The camp leaders plan to have 24 students on each soccer team. How many teams will there be at the camp?

17 soccer drills have been set up on different fields. Each drill was roped off by $\frac{3}{5}$ of a foot of rope. How many feet of rope were needed for the drills?

The coaches wanted the soccer players to walk at least 20,000 steps each day to get in shape to play. Kallie walked 5,480 steps in the morning and triple that amount by bedtime. Did she meet the coaches' goal?

The boys' soccer team finished the first half of the soccer game in 52.08 minutes. Play time lasts 45 minutes. How many minutes were spent not playing?

The soccer relay races were held on Tuesday to prep the players for the final championship game. Team one ran the relay in 8.68 minutes, team two ran it in 10.05 minutes, and the third team ran it in half of the first team's time. What is each team's time rounded to the nearest tenth? How much time was spent on the relay races on Tuesday?

The coaches have 30 yards of tape to divide the field up for different relay races. They plan to use $\frac{3}{8}$ of a yard for each section. How many sections can they make using the tape that they have?