

Soccer season

This task is about finding fractions of numbers.



a) Jack's soccer team scored 125 goals last season. Jack scored $\frac{1}{5}$ of the goals.

How many goals did he score?

b) Era's team scored 140 goals last season. Era scored $\frac{2}{5}$ of the goals, Mun scored $\frac{1}{5}$, and Pete scored $\frac{1}{10}$.

The remainder of the goals were scored by other team members.

Complete the following table to show how many goals each person scored.

Scorer

Era

Mun

Pete

Other Team Members

Number of goals

Published on <https://newzealandcurriculum.tahurangi.education.govt.nz>