

Division Standard Algorithm With 2-digit divisor

Connect

For the last few days, we worked on dividing with the standard algorithm, but always had a one-digit divisor

894 divided by 6

$$\begin{array}{r} 149 \\ 6 \overline{) 894} \\ \underline{-6} \\ 29 \\ \underline{-24} \\ 54 \\ \underline{-54} \\ 0 \end{array}$$

I do

What if we have a two-digit divisor?

For field day, we have to divide about 425 students into 12 groups.

We do

PTA sold 355 bags of Takis at 21 different fundraisers.

They also sold 198 cans of soda.

You do together on whiteboard

**There are 1664 NFL
players on 32 teams.
How many players per
team?**

You do alone

5375 divided by 25