## pribtable \& digital $4^{\text {th }}$ Grade Customary Units of Length BUNDLE



## Why You'll Like These Task Cards <br> $\checkmark$ Rigorous yet versatile <br> $\checkmark$ Easy to use <br> $\checkmark$ Designed for both Whole Class + SmallGroup




## What you get with this bundle: <br> $\checkmark$ Converting

 customary units of length$\checkmark$ Word Problems
$\checkmark$ Adding \&
Subtracting
Length

## What digital versions do I get?



Easel by TPT Version is self-checking.
$\begin{array}{lc}\begin{array}{l}\text { Use Easel by tPT } \\ \text { with any online } \\ \text { learning system } \\ \text { and device. }\end{array} & \text { GOOgle Sli@eS } \\ & \text { Easel AnD } \\ & \end{array}$ Assessment


The black and white copies look great whether printed on colored paper or not!

## $\therefore 3$ subtract the lengths to get the total distance. <br> 



Bervi and Jody went canoeing. Benjl's
canoe is $3 y d 24$ in long. Both canoes measure 7 yd 22 in when lined up together. How long is Jody's canoe?


Inches, Feet, Yards, and Miles
Add the lengths to get the total distance.

$$
\begin{aligned}
& 2 \mathrm{ft} 8 \mathrm{in}+6 \mathrm{ft} 3 \mathrm{in}
\end{aligned}
$$

Google Slides example

## Gamify these task cards!!

Answer keys, response sheet and SCOOT templates also included!

Read the measurement word problem. Calculate the answer

Rashika rode her horse along the beach for half a mile. Dominic walked his dog along the same route for 900 yards

Did Rashika travel...


Early Finisher Activities Included ()


BONUS worksheets = more engaging practice with measurement!

