

with Spring as themes

# 325 Multiplication \& Division Fact Problems 


Ready
$8 \div 2=\ldots$

Ready
$11 \times 9=2$
$\square$



Ser

$$
7 \div 7=
$$

Show
$9 \times 5=0$

Show
$33 \div 11=\mathrm{m}$

Show
$4 \times 3=$


# Presented in <br> a mixed format 



Powerlooins \& Google Slides Versions Included

## Every problem comes with a Ready, Set, Show \& Answer slide



AnSWER


# Introduction slides with editable text boxes 

When you see the word READY get ready to listen and read the problem. You can get your white board and marker ready. This is your signal to erase your board if needed.


When you see the word SET
you can start working out the problem and showing your answer on your white board.

When you see the word SHOW
hold up your white board and show off your answer. Make sure your teacher can see it.

## Practice question with step-by-step instructions

## Let's



## Every division equation with a

 divisor of $1-12$ is included

## Every multiplication equation

 with a factor of 0-12 is included

All problems have factors written in two ways for commutative property practice


## Editable slides + instructions for easy customization

S 2$\}$
Copy \&
paste

## Show

> Copy \& paste

