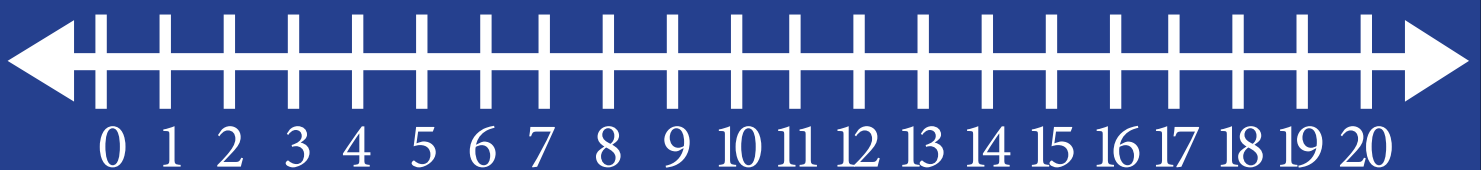
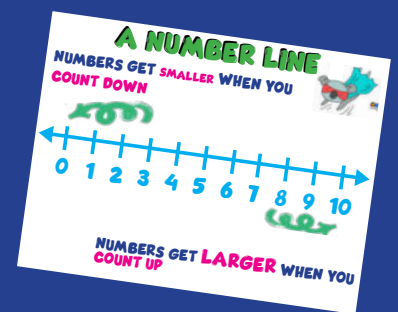
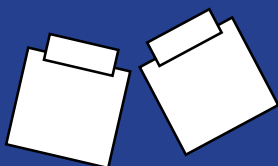
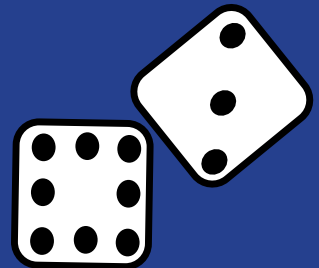
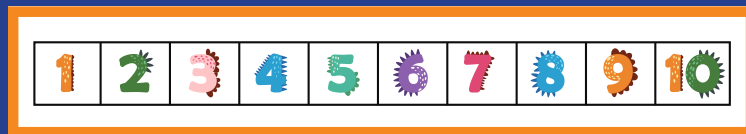
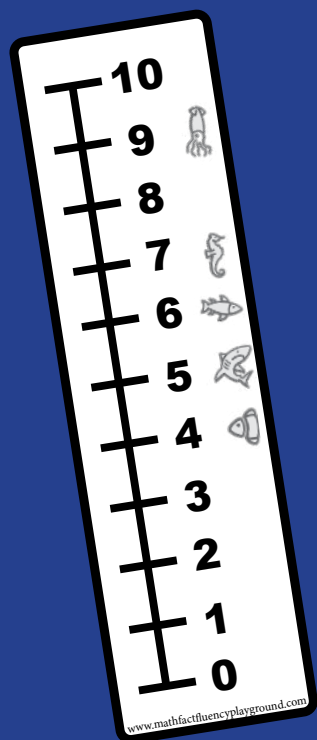
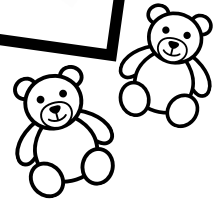
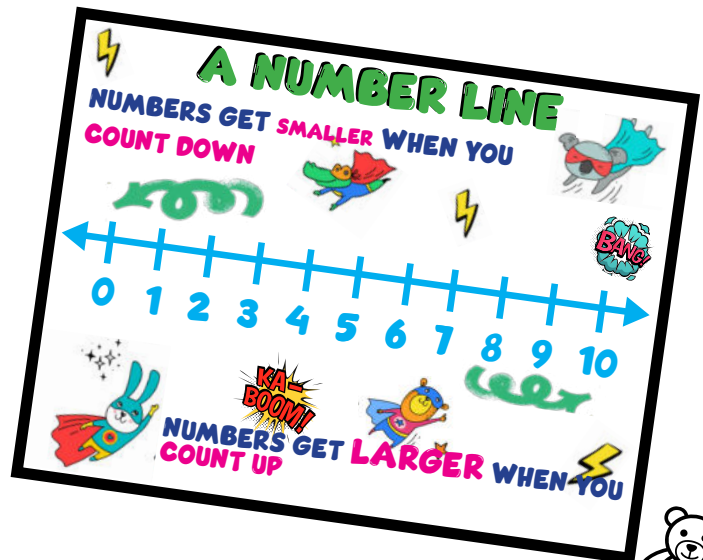
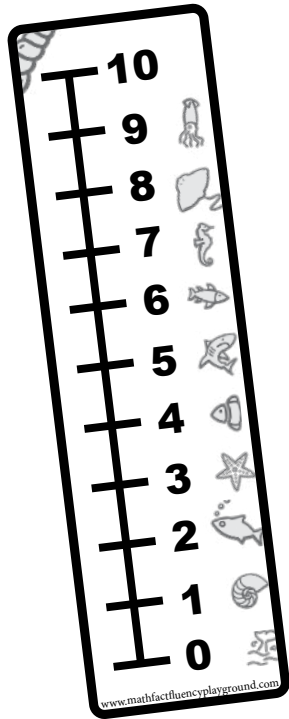


GUIDED MATH TEACHER'S NUMBER PATHS, NUMBER LADDERS & NUMBER LINES

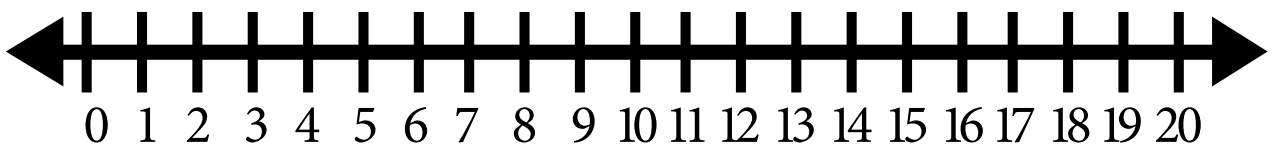
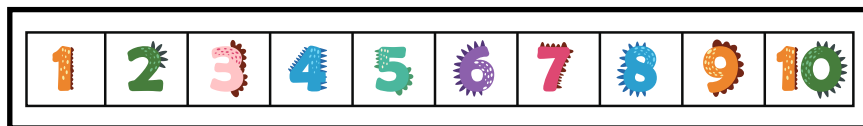
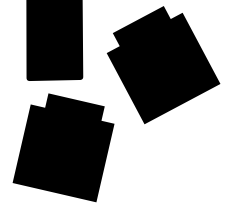
TOOL KIT SAMPLER





NUMBER PATHS, NUMBER LADDERS AND NUMBER LINE

TOOL KIT



A NUMBER PATH



DIFFERENCE

COUNT BACK

MINUS

SUBTRACT

TAKE AWAY

WHEN YOU GO DOWN THE NUMBERS GET SMALLER!



1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----



ADDEND

MORE

SUM

PLUS

GREATER

WHEN YOU GO UP THE NUMBERS GET BIGGER!



Addition Number Paths 2

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----

$$\begin{array}{c} _ \\ + \\ _ \\ = \\ _ \end{array} \quad \begin{array}{c} _ \\ + \\ _ \\ = \\ _ \end{array}$$

$$\begin{array}{c} _ \\ + \\ _ \\ = \\ _ \end{array} \quad \begin{array}{c} _ \\ + \\ _ \\ = \\ _ \end{array}$$

$$\begin{array}{c} _ \\ + \\ _ \\ = \\ _ \end{array} \quad \begin{array}{c} _ \\ + \\ _ \\ = \\ _ \end{array}$$

$$\begin{array}{c} _ \\ + \\ _ \\ = \\ _ \end{array} \quad \begin{array}{c} _ \\ + \\ _ \\ = \\ _ \end{array}$$

Subtraction Number Paths 2

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----

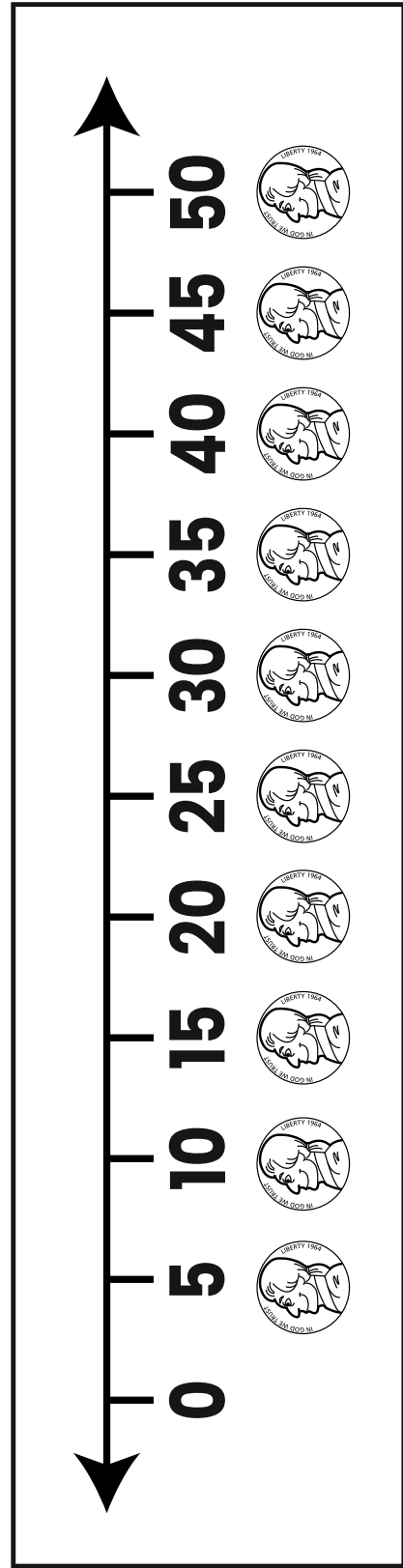
$$\begin{array}{r} _ \\ - \\ \hline \end{array} = \begin{array}{r} _ \\ - \\ \hline \end{array}$$

$$\begin{array}{r} _ \\ - \\ \hline \end{array} = \begin{array}{r} _ \\ - \\ \hline \end{array}$$

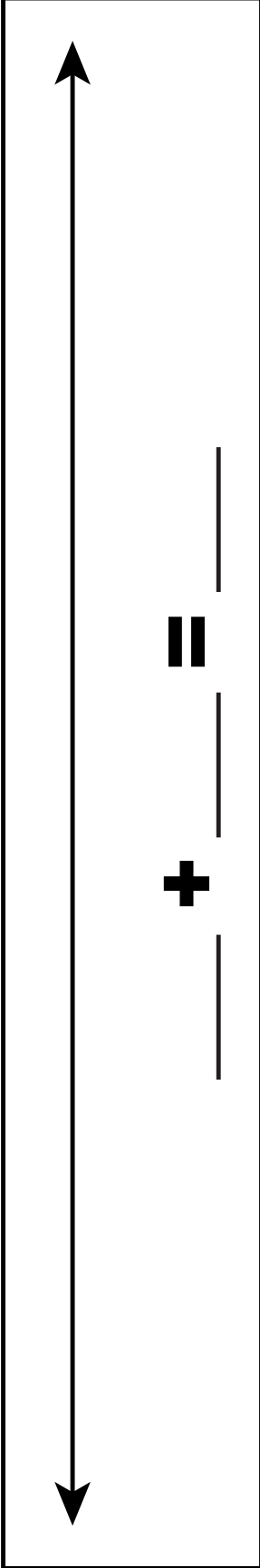
$$\begin{array}{r} _ \\ - \\ \hline \end{array} = \begin{array}{r} _ \\ - \\ \hline \end{array}$$

$$\begin{array}{r} _ \\ - \\ \hline \end{array} = \begin{array}{r} _ \\ - \\ \hline \end{array}$$

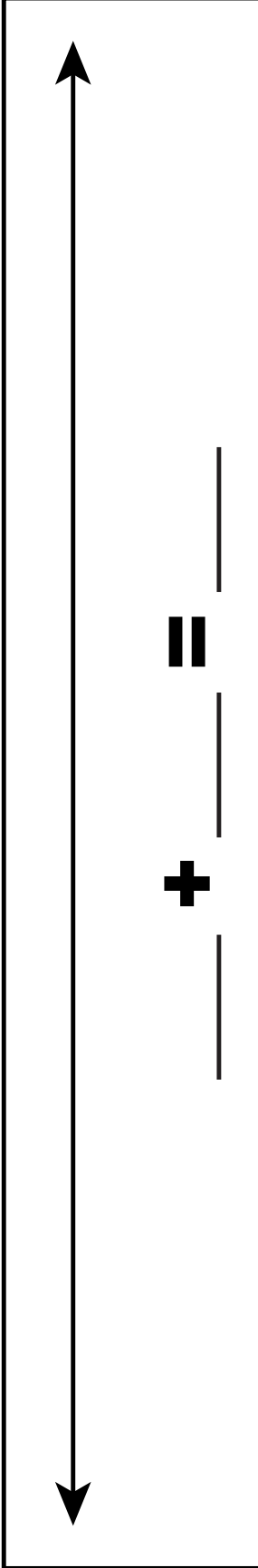
Skip Counting with Coins



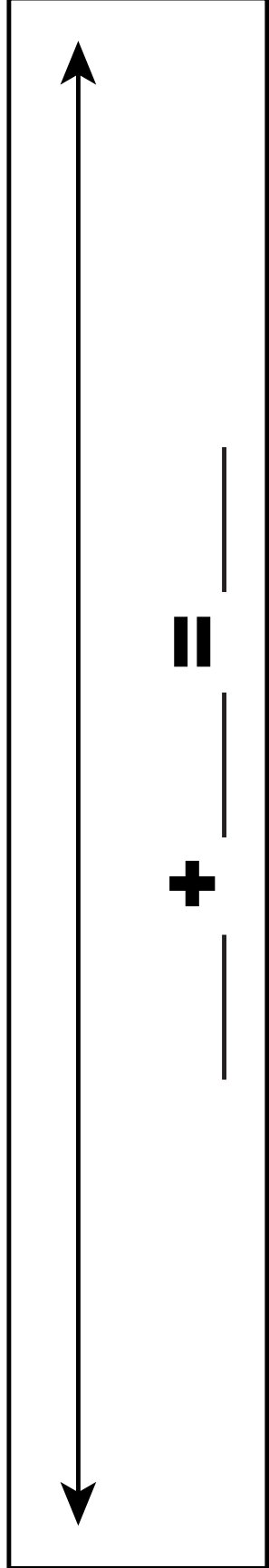
Addition Open Number Line Mat



$\underline{\quad} + \underline{\quad} = \underline{\quad}$



$\underline{\quad} + \underline{\quad} = \underline{\quad}$



$\underline{\quad} + \underline{\quad} = \underline{\quad}$

**BE SURE TO CHECK OUT OTHER
FLUENCY ACTIVITIES AT
WWW.MATHFACTFLUENCYPLAYGROUND.COM**



Try Addition or Addition Board Games...

Research

Login

Make it Happen!

ABOUT

WORKSTATIONS

GRADE LEVEL

TOPICS

CONTENT

PRICING

BOOKS

TEACHER STUDIO

Fluency Doesn't Just Happen. It is a well-planned journey!



A GIFT FOR YOU

Thank you so much for buying this book!
We have a gift for you! Use this code to get
some EXTRA FREE GOODIES for them to download
and continue practicing their math facts!

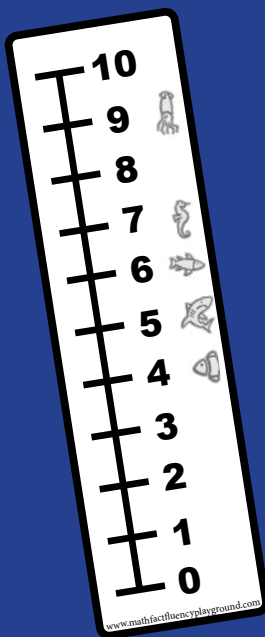
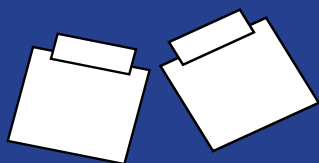
Open the camera on your phone
(just like if you are going to take a picture.)
Hold the phone over the qr code (picture
here on the right.) Tap the link that appears
on your screen for your free download.



www.mathfactfluencyplayground.com

GUIDED MATH TEACHER'S NUMBER PATHS, NUMBER LADDERS & NUMBER LINES

TOOL KIT



This Teacher's Number paths, Number Ladders & Number Lines Resource Toolkit was created to help teach addition. There are many different templates, activity sheets and backline masters to use to differentiate instruction. Use these resources to scaffold access to grade level content for all your students!

