






making 10

BACK TO SCHOOL

ten frames | base ten blocks | tally marks

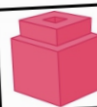
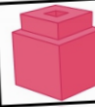
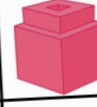
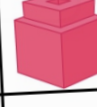
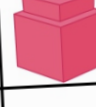
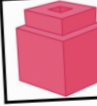
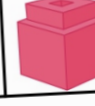
F

$5 + \square = 10$

Lavinia Pop © 2013




H

$\square + \square = 10$

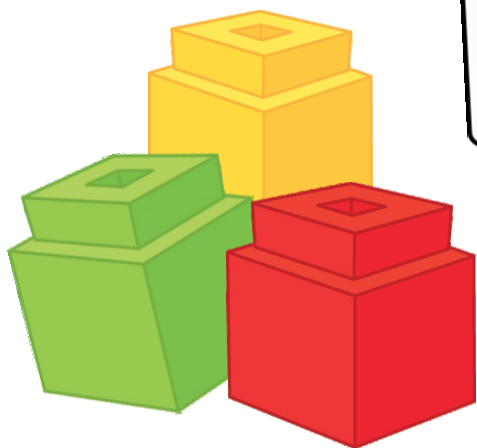
Lavinia Pop © 2013

D






					

$3 + \square = 10$

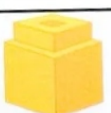

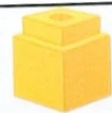
Lavinia Pop © 2013



F

					
---	---	--	---	---	--

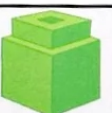
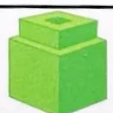
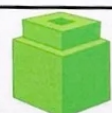
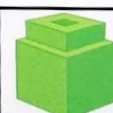






D

$3 + \square = 10$

Lavinia Pop © 2013

E

$4 + \boxed{6} = 10$

Lavinia Pop © 2013



Thank you for downloading this product; I hope you will enjoy using it and that it will be a valuable resource for you! I value your feedback, so please don't hesitate to contact me if you have any concerns whatsoever as I will endeavour to address them. And if you like what I've done, please let me know by leaving feedback at my online store :)

Lavinia

lavinia@kinder-resources.com

ILLUSTRATIONS Kari Bolt, Little Red, Hidesy's Clipart, Dancing Crayon Designs, Whimsy Clips, Educlips Clip Art, Ramona Majdis, Zip-a-Dee-doo-dah-Designs, Bunny on a Cloud, Krista Wallden - Creative Clips, Creating4 the Classroom, Rainbow Sprinkle Studio - Sasha Mitten, First Class Clipart, Erin Colleen Design

teacherspayteachers.com/Store/Kari-Bolt teacherspayteachers.com/Store/Littered teacherspayteachers.com/Store/Hidesys-Clipart
dancingcrayon.com teacherspayteachers.com/Store/Whimsy-Clips teacherspayteachers.com/Store/Educlips
teacherspayteachers.com/Store/Ramona-Majdis teacherspayteachers.com/Store/Zip-a-dee-doo-dah-Designs
teacherspayteachers.com/Store/Bunny-On-A-Cloud teacherspayteachers.com/Store/Krista-Wallden-Creative-Clips
teacherspayteachers.com/Store/Creating4-The-Classroom teacherspayteachers.com/Store/Rainbow-Sprinkle-Studio-Sasha-Mitten
teacherspayteachers.com/Store/First-Class-Clipart teacherspayteachers.com/Store/Erin-Colleen-Design

This packet contains Images used under license from Shutterstock.com

FONTS schoolfonts.com.au teacherspayteachers.com/Store/Kimberly-Geswein-Fonts
teacherspayteachers.com/Store/Ramonam-Graphics

PRINTING TIP This resource has been designed for printing on A4-sized paper. If you are printing on a different size, select "shrink to printable area" or "print to fit page" (or a similar option) in order for the contents of this unit to print correctly.

Copyright © 2013 by Lavinia Pop - All rights reserved by author.

Purchase of this item entitles the purchaser the right to reproduce the pages for personal and classroom use. Duplication for other classes, an entire school or commercial purposes is strictly prohibited without written permission from the author. Minor editing is permitted only for personal use, however the document remains under copyright even when edited. Posting this item in whole or in part on the Internet in any form is strictly prohibited and is a violation of the Digital Millennium Copyright Act (DMCA).

Please be fair and don't share! If you are not the original purchaser of this file, please visit my store to purchase a copy. Kinder-Resources.com

let's connect!



Kinder-Resources.com



facebook.com/KinderResources



instagram.com/laviniapop_kinder_resources



pinterest.com/laviniapop

Introduction

Enhance your classroom's math center with the Making 10 on a Ten Frame activity! This engaging resource helps children practice their addition skills by filling ten frames to make a total of 10.

What's Included:

- *Ten frame cards:* Each card displays a ten frame with some squares already filled. Children will need to add counting cubes or buttons to the empty squares to make the ten frame equal 10.
- *Recording page:* Included for children to use two different colored pencils to draw circles in each ten frame to make 10 and then write the addition equation underneath.

How to Prepare:

- *Print and laminate:* Print the ten frame cards and the recording page, then laminate the cards for durability.
- *Cut out:* Carefully cut out all the ten frame cards.

Activity Instructions:

- *Fill the ten frame:* Children will examine each ten frame card and determine how many more objects (counting cubes or buttons) are needed to fill the ten frame to equal 10.
- *Complete the equation:* On the recording page, children will use two different colored pencils to draw circles in each ten frame, representing the objects they added. They will then write the addition equation underneath each ten frame to show their work.

Perfect For:

- Classroom centers
- Small group activities
- Home learning environments

Additional Ideas:

- Use different types of objects, such as small erasers or beads, to add variety to the activity.
- Incorporate this activity into your daily math routines to reinforce addition skills and number sense.

Make addition fun and interactive with the Making 10 on a Ten Frame activity. Perfect for engaging young learners and building a strong foundation in math!

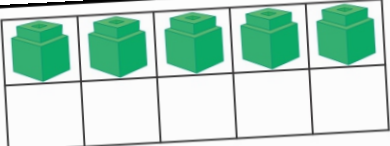
Happy Teaching :)

TEN FRAME ADDITION

I can

- 1 Fill the empty squares on the ten frame with cubes to make 10.
- 2 Complete the equation by writing in the empty box how many cubes I added.
- 3 Record my work.

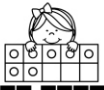
F



$5 + \square = 10$

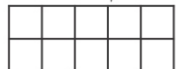
Lavinia Pop © 2013

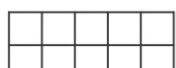
Name: _____

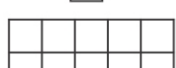



TEN FRAME ADDITION RECORDING PAGE


Use 2 different colored pencils to draw circles in each ten frame and then complete the addition equation.


B  $1 + \square = 10$

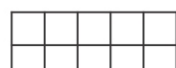
C  $2 + \square = 10$

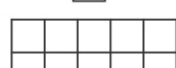
D  $3 + \square = 10$

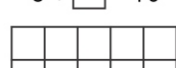
E  $4 + \square = 10$

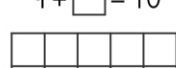
F  $5 + \square = 10$

G  $6 + \square = 10$

H  $7 + \square = 10$

I  $8 + \square = 10$

J  $9 + \square = 10$

K  $10 + \square = 10$

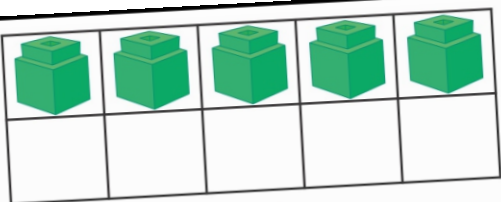
By Lavinia Pop © 2013

Lavinia Pop © 2013

BACK TO SCHOOL

Ten Frame Addition


F



$5 + \square = 10$


Lavinia Pop © 2013


Name: _____





TEN FRAME ADDITION RECORDING PAGE


Use 2 different colored pencils to draw circles in each ten frame and then complete the addition equation.


B  $1 + \square = 10$

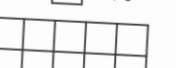
C  $2 + \square = 10$

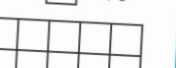
D  $3 + \square = 10$

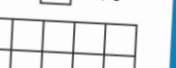
E  $4 + \square = 10$

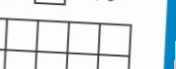
F  $5 + \square = 10$

G  $6 + \square = 10$

H  $7 + \square = 10$

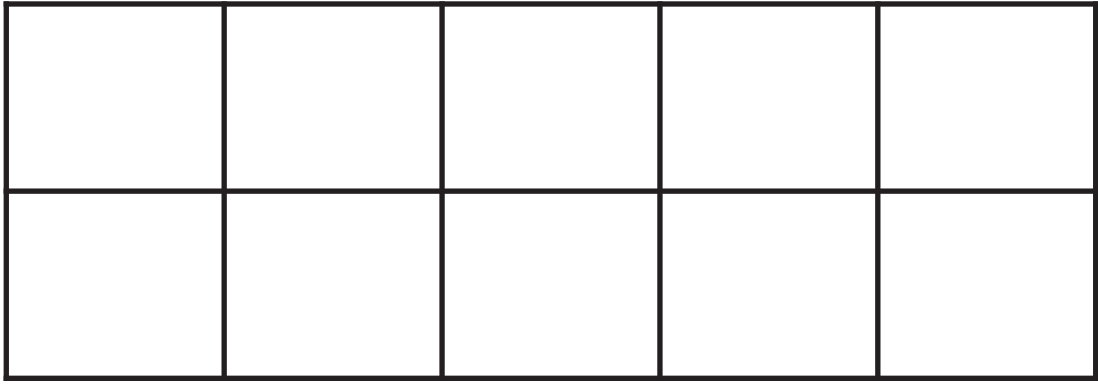
I  $8 + \square = 10$

J  $9 + \square = 10$

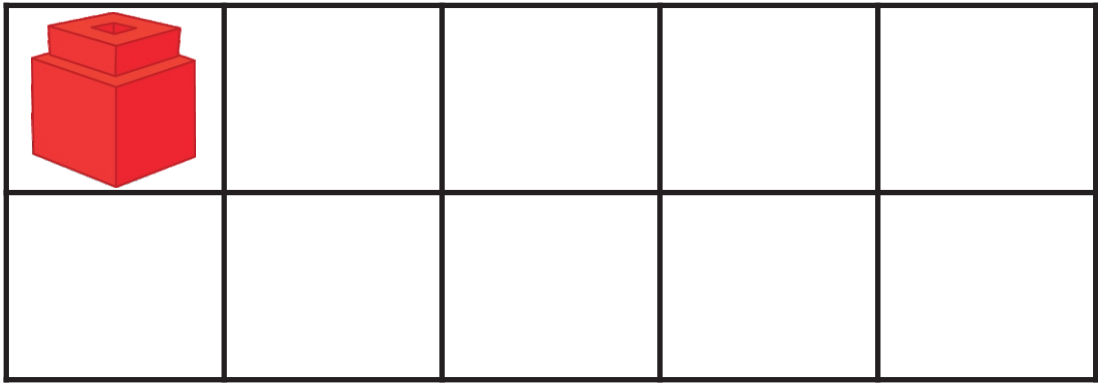
K  $10 + \square = 10$

By Lavinia Pop © 2013

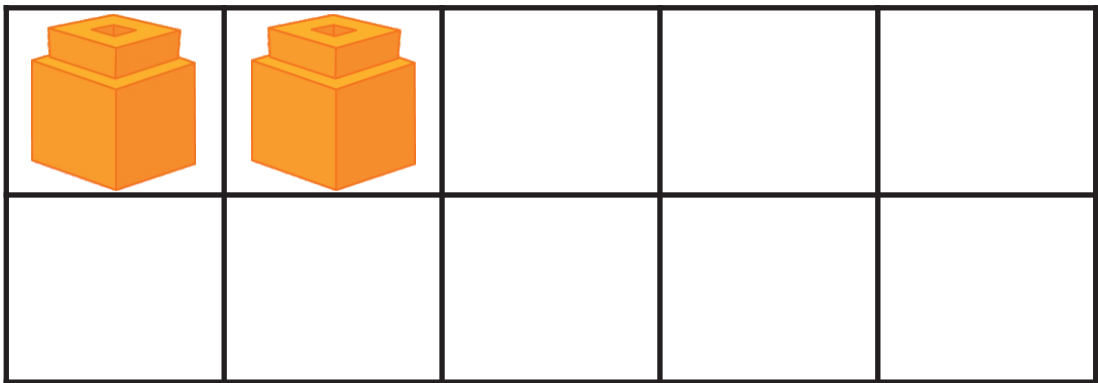
Lavinia Pop © 2013

A

$$0 + \square = 10$$

B

$$1 + \square = 10$$

C

$$2 + \square = 10$$