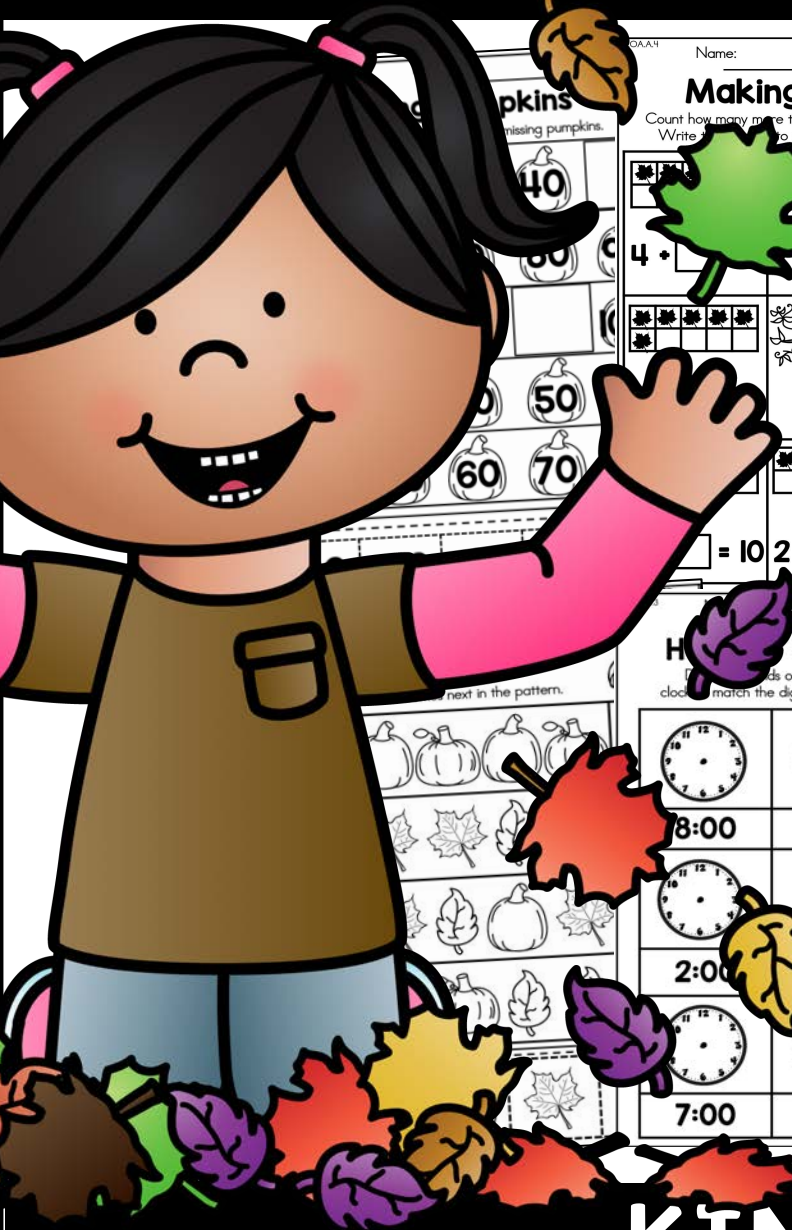


FALL MATH WORKSHEETS



Pumpkins
Count the missing pumpkins.
40
50
60
70

Name: _____

Making 10

Count how many more to make 10.
Write _____ to make 10.

4 + <input type="text"/> = 10	3 + <input type="text"/> = 10
5 + <input type="text"/> = 10	2 + <input type="text"/> = 10
6 + <input type="text"/> = 10	1 + <input type="text"/> = 10

Name: _____

Ten Frame Comparison

Color the pumpkin with the greater number.

Name: _____

Time

Draw hands on the clock to match the digital time.

 8:00	 3:00	 5:00
 2:00	 12:00	 7:00
 4:00	 6:00	

Name: _____

Fall Units

Measure each fall object using the units.
Color and write how many units.

units units units

units units

KINDERGARTEN

By United Teaching



THANK YOU FOR YOUR DOWNLOAD

Thanks for downloading this product! I hope it meets your needs and your children enjoy doing the activities. If you have any questions or suggestions please do not hesitate to contact me.

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Clip art: Whimsy Clips, Educlips, Creative Clips, Graphics from the Pond, Scrappin Doodles, Pink Cat Studio, RamonaM Graphics, Ross's Jungle Teacher's Scrapbook, Zip-a-Dee Doo-Dah, The Cher Room, Ashley Hughes, The Painted Crow, Dancing Crayon Designs, Creating4theClassroom.

Fonts: Kimberly Geswein Fonts

FALL MATH WORKSHEETS

FALL MATH WORKSHEETS

K By United Teaching

Activities include: Making 10, Ten Frame Comparison, Fall Pumpkins, Harvest Time, Fall Units, and Fall Pumpkins.

Number Puzzle 1 - 5

Cut and paste the number puzzle in order from 1 to 5.

Number Puzzle 1 - 5

Name: _____

Color by Number

Name: _____

Pumpkin Patch Count and Color

Count the pumpkins and color the correct answer.

Fall Ten Frames

Cut and paste the numbers to match the ten frames.

Missing Pumpkins

Count by 1's. Cut and paste the missing pumpkins.

Pumpkin Comparison

Color the pumpkin with the greater number.

Number Words Puzzle

Match the number words to the numerals to complete the puzzle.

Pumpkin Seed Tally Count

Count the tally marks. Cut and paste the pumpkin seed numbers to the matching pumpkins.

Number Words

Cut and paste the numbers to the matching number word.

Fall Ordinal Nur

Cut and paste the ordinal num in order to complete the puz

Even and Odd Number

Is the number even or odd? Count the dots and circle the pairs to find the an

Pumpkin Number Sort

Sort and paste the numbers.

Ten Frames 11-20

Cut and paste the numbers to match the ten frames.



FALL MATH WORKSHEETS

FALL MATH WORKSHEETS

K By United Teaching

Activities include: Making 10, Ten Frame Comparison, Harvest Time, Fall Patterns, and Fall Units.

Ten Frame Comparison

Color the pumpkin with the greater number.

Fall Tens and Ones

Write the tens and ones.

tens	ones	tens	ones	tens	ones

Bundles of Wheat

Count by 10's. Color the answer.

= 10

(20) (40) (30)	(70) (80) (50)	(50) (60) (30)

Missing Pumpkins

Count by 10's. Cut and paste the missing pumpkins.

10	20	30	40	
50		70	80	90
60	70	80		100

Making 10

Count how many more to make 10. Write the number to make 10.

$4 + \square = 10$	$7 + \square = 10$	$3 + \square = 10$

Five Frame Addition Match

Cut and paste the addition sentences to the matching five frames.

Ten Frame Addition Match

Cut and paste the addition sentences to the matching ten frames.

Color by Addition

Math problems: $3+2$, $1+2$, $2+1$

Color by Subtraction

Math problems: $4-0$, $5-1$, $6-2$, $3-1$, $4-1$, $6-3$, $5-2$, $6-2$

Pumpkin Subtraction

Solve the subtraction facts. Cross out the pumpkins to find the answer.

$4 - 2 = \square$	$6 - 4 = \square$
$4 - 3 = \square$	$3 - 1 = \square$

Fall Units

Measure each fall object using the units. Color and write how many units.

units units units

Harvest Time

Cut and paste the digital time to match the clocks.

Harvest Time

Draw the hands on the clock to match the digital time.

8:00	3:00	5:00
2:00	12:00	12:00
7:00	4:00	6:00

Fall Patterns

Cut and paste the fall object that comes next in the pattern.

Fall Nature Walk

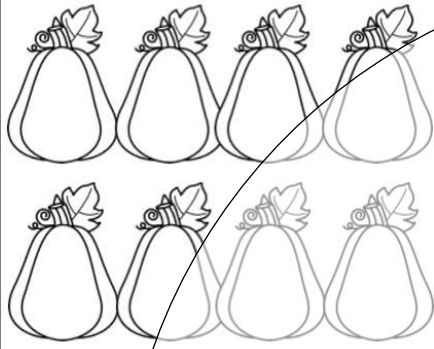
Cut and sort the Fall nature items. Paste them on the graph and answer the question below.

What was spotted the most:

☐ Acorns ☐ Pumpkins

Pumpkin Patch Count and Color

Count the pumpkins and color the correct answer.



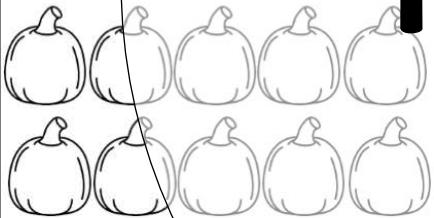
4 8 9



1 3 5



3 7 2



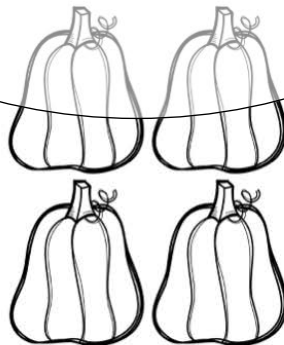
8 10 9



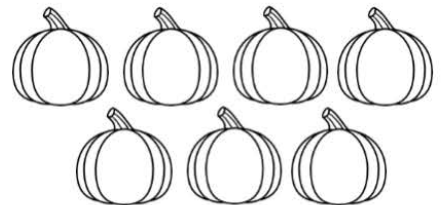
4 3 6



3



6 4 5



7 9 6

Name: _____

Fall Ten Frames



Cut and paste the numbers to match the ten frames.

Preview

4

9

3

7

5

2

8

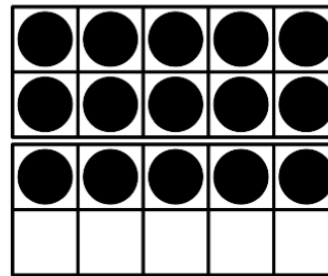
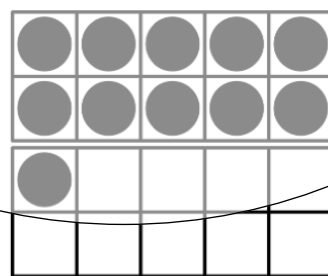
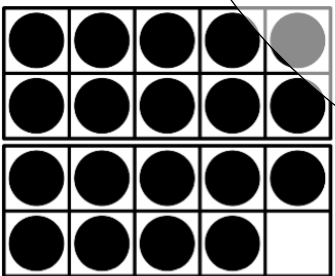
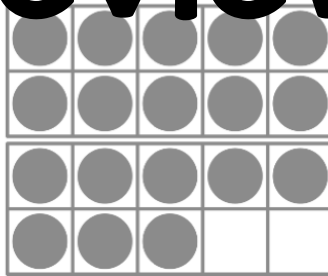
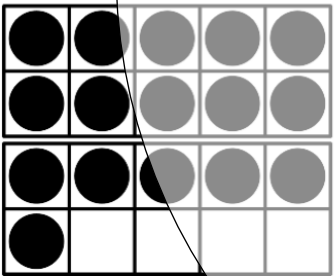
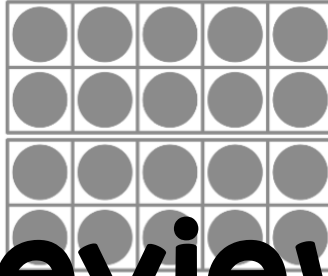
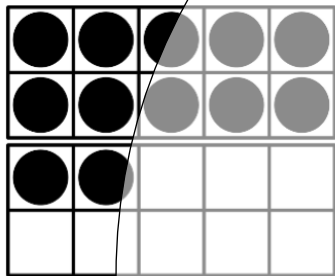
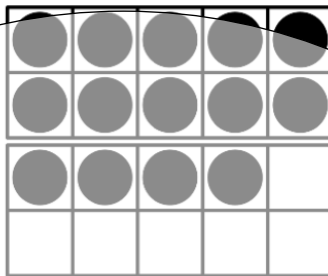
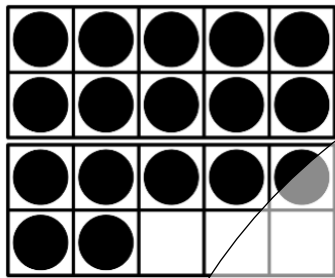
10



Name: _____

Ten Frames II-20

Cut and paste the numbers to match the ten frames.





Preview


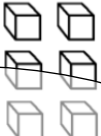




Fall Tens and Ones



Write the tens and ones.







	
tens	ones



	
tens	ones



	
tens	ones

	
tens	ones

	
tens	ones

	
	ones

	
tens	ones

	
tens	ones

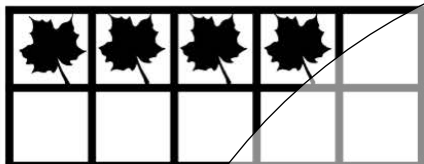
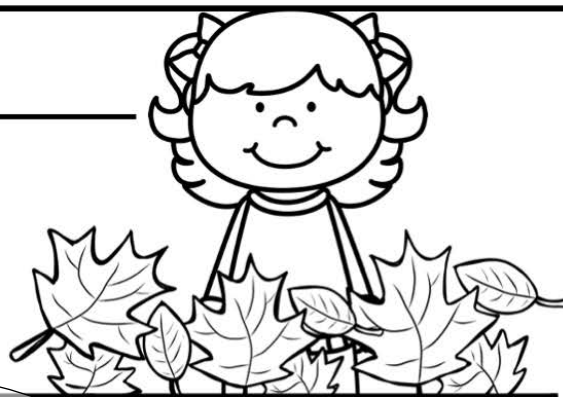
Preview



Name: _____

Making 10

Count how many more to make 10.
Write the number to make 10.



$$4 + \square = 10$$

$$7 + \square = 10$$

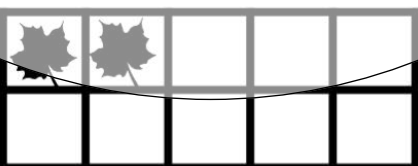
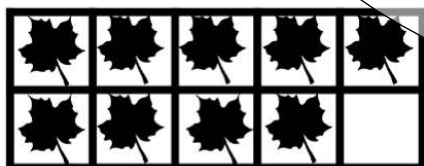
$$3 + \square = 10$$

Preview



$$6 + \square = 10$$

$$5 + \square = 10$$



$$\square = 10$$

$$2 + \square = 10$$

$$8 + \square = 10$$



Pumpkin Subtraction

Solve the subtraction facts.

Cross out the pumpkins to find the answer.



$$\boxed{4} - \boxed{2} = \boxed{}$$



$$\boxed{6} - \boxed{4} = \boxed{}$$



$$\boxed{4} - \boxed{3} = \boxed{}$$



$$\boxed{3} - \boxed{1} = \boxed{}$$



$$\boxed{6} - \boxed{2} = \boxed{}$$



$$\boxed{5} - \boxed{2} = \boxed{}$$



$$\boxed{1} = \boxed{}$$



$$\boxed{3} - \boxed{2} = \boxed{}$$

