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
CLIPART AND FONTS

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 1st Grade Preview

FALL MATH WORKSHEETS

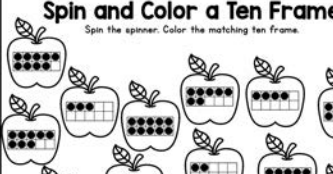


1st Grade

By United Teaching

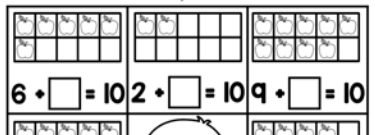
More and Less
Number Bonds
Spin and Color a Ten Frame
Parts of a Clock
Skip Counting by 5s
2D Shapes

Spin and Color a Ten Frame
Spin the spinner. Color the matching ten frame.




How Many More to Make 10
Count how many more to make 10.

$6 + \square = 10$ $2 + \square = 10$ $9 + \square = 10$



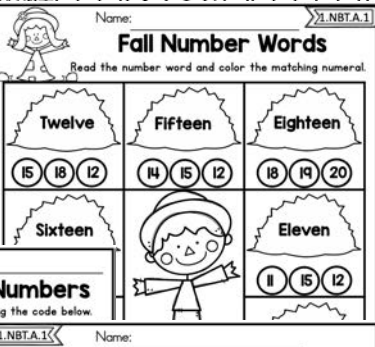
Fall Number Words
Read the number word and color the matching number.

Eight Three Ten
Four Six



Fall Number Words
Read the number word and color the matching numeral.

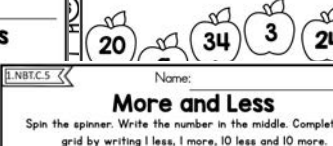
Twelve Fifteen Eighteen
Sixteen Eleven



Even and Odd Numbers
Color the even and odd numbers using the code below.

Even (green) Odd

20 34 3 24




Numbers 1 - 50
Color the pumpkins from number 1 to 50.

1 2 3 4 5 6 7 8
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50



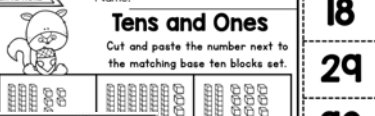
More and Less
Spin the spinner. Write the number in the middle. Complete the grid by writing 1 less, 1 more, 10 less and 10 more.

17 26 27 28 37



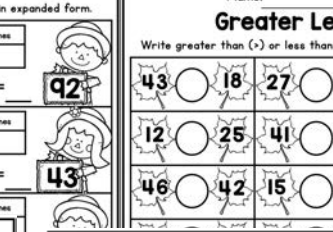
Tens and Ones
Cut and paste the number next to the matching base ten blocks set.

18 29 90 35



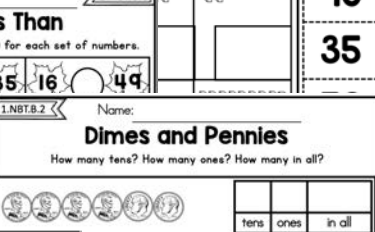
Greater Than
Write greater than (>) or less than (<) for each set of numbers.

43 18 27 35 16 49




Dimes and Pennies
How many tens? How many ones? How many in all?

tens ones in all



Double Facts to 12
Roll a die and double the number. Color a matching apple. Get 4 in a row to win.

6 10 8
4 8 6
12 2 8
8 4 10
10 6 12




Double Facts to 20
Spin the spinner. Double the number. Color the matching number on the board. Get 5 in a row to win the game.

2 8 6 14 8 20
4 18 4 10 16 8
20 12 2 18 12 14
10 2 15 10 16 2
6 4 6 8 4 6
18 16 10 20 12 18



Number Bonds
Use the number line to help you solve the problem.

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



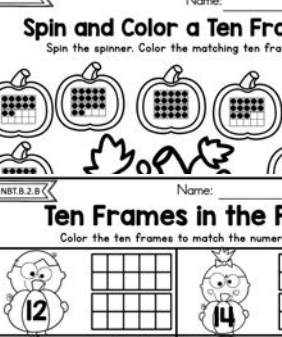
Double Facts to 20
Write the answers to the double facts.

$1 + 1 = \square$ 4
 $2 + 2 = \square$ 5
 $3 + 3 = \square$ 6
 $6 + 6 = \square$
 $7 + 7 = \square$
 $8 + 8 = \square$
 $9 + 9 = \square$
 $10 + 10 = \square$



Spin and Color a Ten Frame
Spin the spinner. Color the matching ten frame.

12 14



Pumpkin Patch Numbers
Look at the number chart. Write the missing number next to the matching pumpkin.

1 2 4 5
7 8 9
11 12 14 15
16 18 20



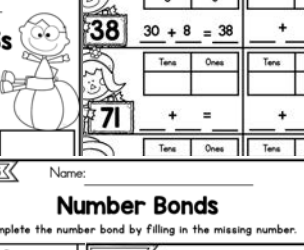
Skip Counting by 5s
Skip count by 5s. Cut and paste the missing pumpkins in the correct order.

5 15 30 40



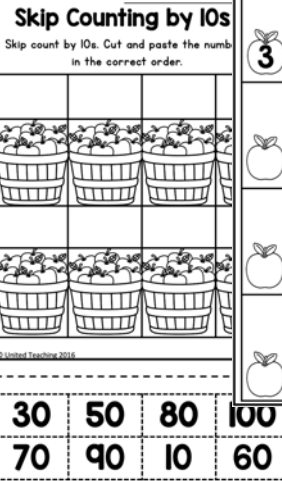
Place Value
Write the tens and ones. Write the number in expanded form.

38 30 + 8 = 38
71 + =




Skip Counting by 10s
Skip count by 10s. Cut and paste the number in the correct order.

30 50 80 100 20
70 90 10 60 40



Number Bonds
Complete the number bond by filling in the missing number.

9
3 7 5
6 4
10 7




Fall Math 1st Grade Preview

FALL MATH WORKSHEETS

1st Grade By United Teaching

1.OA.C.6 Name: _____

Doubles Plus One
Use the ten frames to solve the doubles +1 facts.

$2 + 2 = \square$ $3 + 2 = \square$

1.OA.C.6 Name: _____

Fact Families
Write the addition and subtraction facts for each set of numbers.

$\square + \square = \square$ $\square + \square = \square$
 $\square - \square = \square$ $\square - \square = \square$

1.OA.D.8 Name: _____

Number Line Addends
Use the number line to help you find the missing addend.

$\square + 8 = 14$ $13 + \square = 19$
 $6 + \square = 11$ $\square + 3 = 12$
 $\square + 10 = 16$ $4 + \square = 15$

1.OA.C.6 Name: _____

Acorn Addition
Use the acorns to help you solve the addend addition problems.

$4 + 2 + 3 = \square$ $\square + \square = \square$
 $\square + \square = \square$ $\square + \square = \square$
 $\square + \square = \square$ $\square + \square = \square$

1.OA.C.6 Name: _____

Make 10 to Add
Use the ten frames to make 10. Solve the addition problem.

$7 + 5 = 12$ $\square + \square = \square$ $\square + \square = \square$

1.OA.C.6 Name: _____

Roll and Subtract
Roll 2 dice. Subtract the total from 18. Color the matching number.

IMD.B.3 Name: _____

Parts of a Clock
Cut and paste the labels for the parts of a clock.

1.OA.C.6 Name: _____

Parts of a Calendar
Cut and paste the labels to the matching parts of the calendar.

1.G.A.3 Name: _____

Fall Treats
Color the objects using the code below.

Equal \triangleleft orange \triangleleft Not Equal \triangleleft red \triangleleft

1.G.A.3 Name: _____

2D Shapes
Label the 2d objects.

rectangle circle

1.G.A.3 Name: _____

3D Shapes
Label the 3d objects. Color the matching objects.

sphere pyramid cylinder cone cube

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1.OA.C.6 Name: _____

Subtraction
Spin the spinner. Write the number in the second box and complete the subtraction problem.

$\square - \square = \square$ $\square - \square = \square$ $\square - \square = \square$ $\square - \square = \square$

IMD.B.3 Name: _____

Fall Time I
Write the hour matching the time on each analog clock.

\square \square \square \square

1.G.A.3 Name: _____

Fractions
Spin the spinner. Color the matching fraction using the code below.

$\frac{1}{2}$ \triangleleft green \triangleleft $\frac{1}{3}$ \triangleleft red \triangleleft $\frac{1}{4}$ \triangleleft yellow \triangleleft

1.G.A.3 Name: _____

Fractions
Color the matching fraction.

$\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$ $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$

1.OA.D.7 Name: _____

Subtraction True or False
Color the true subtraction facts.

Use the number line to help you solve the subtraction problem.

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

IMD.B.3 Name: _____

Fall Time II
Draw the hands on the clock to match the digital.

4:00 10:00 1:00

1.MD.A.2 Name: _____

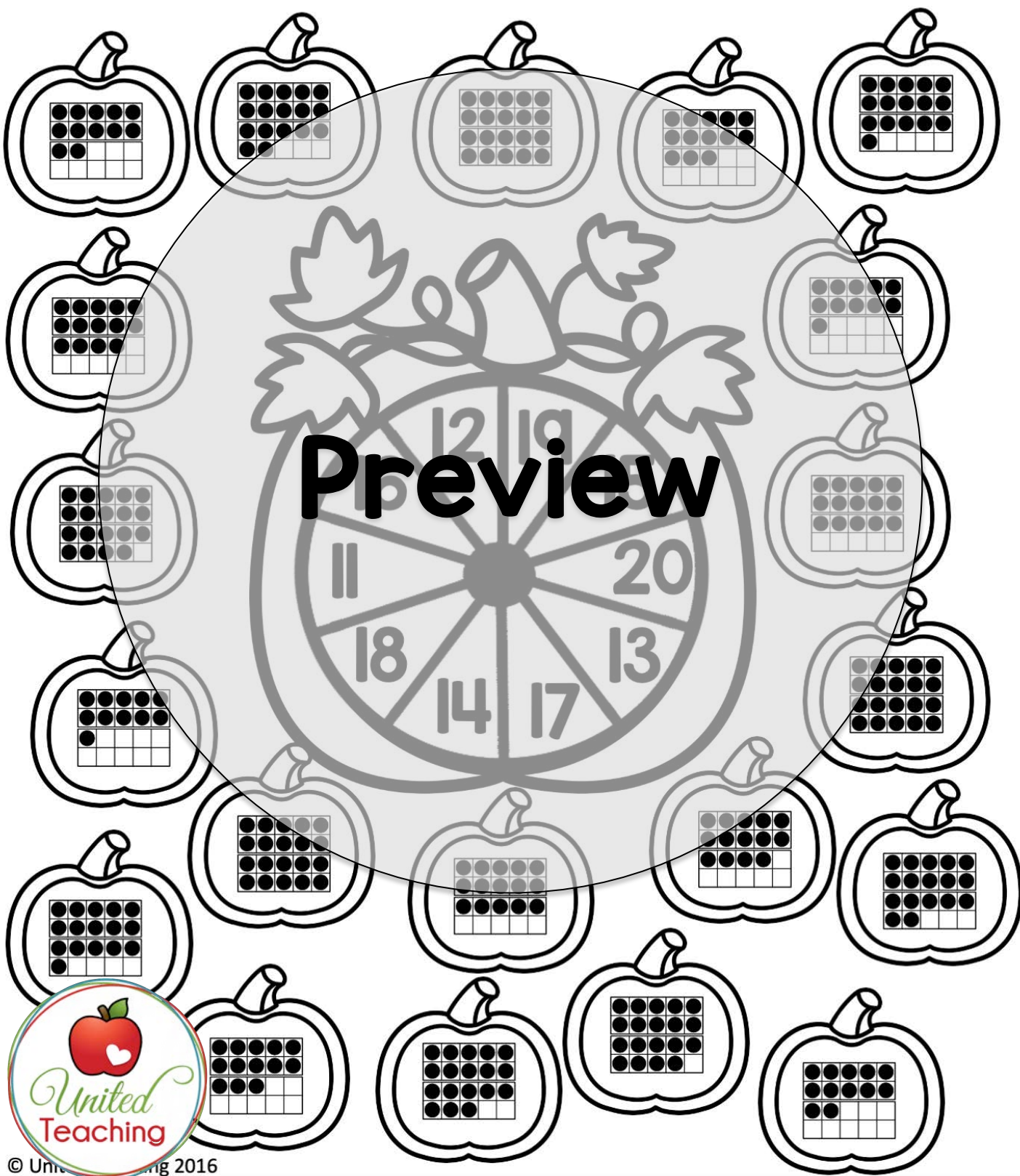
Fall Measurement
Write the number of units for each fall object.

1.MD.A.2 Name: _____

Measurement
How far did the worm travel? Measure the.

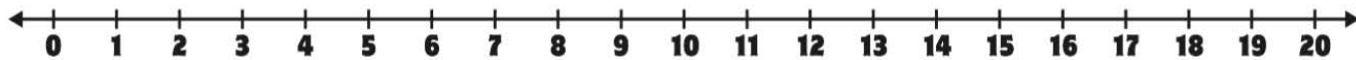
Spin and Color a Ten Frame

Spin the spinner. Color the matching ten frame.



Number Bonds

Use the number line to help you solve the number bonds.



Preview



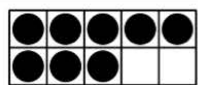


Name: _____

1.OA.D.8

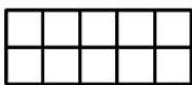
Missing Addends

Use the ten frames to help you find the missing addend.



8

+



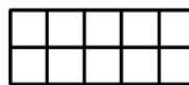
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15



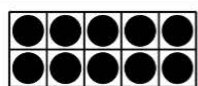
4

+



=

12



13

+



=

17



9

+



=

18



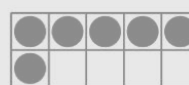
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+



=

11



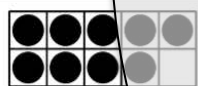
6

+



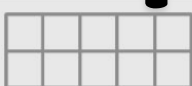
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15



9

+



=

14



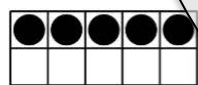
7

+



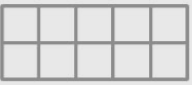
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16



5

+



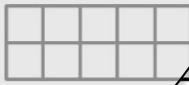
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19



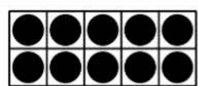
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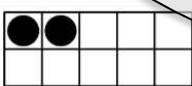
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10



12

+



=

17



11

+

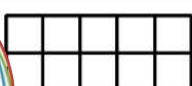


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19

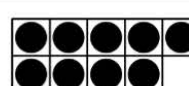


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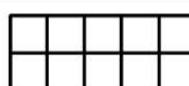
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18



9

+



=

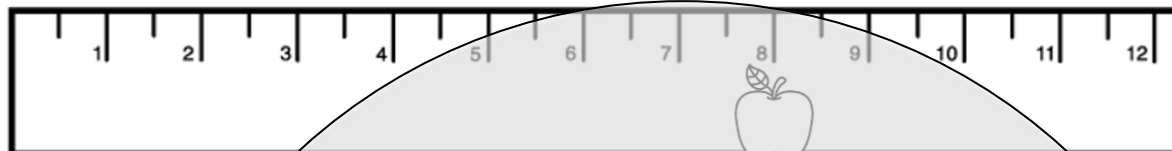
16

Preview

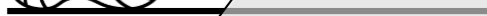


Measurement

How far did the worm travel? Measure the length in inches.



in.



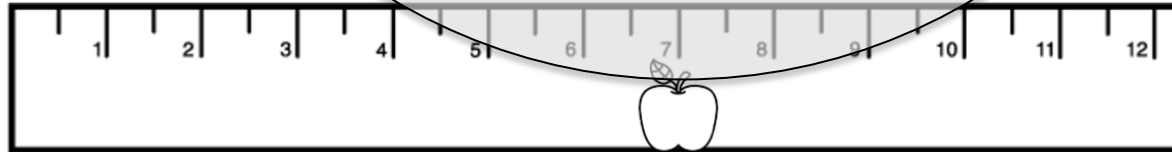
in.



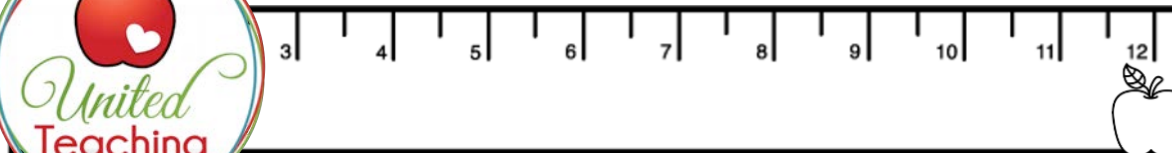
in.



in.



in.



in.

