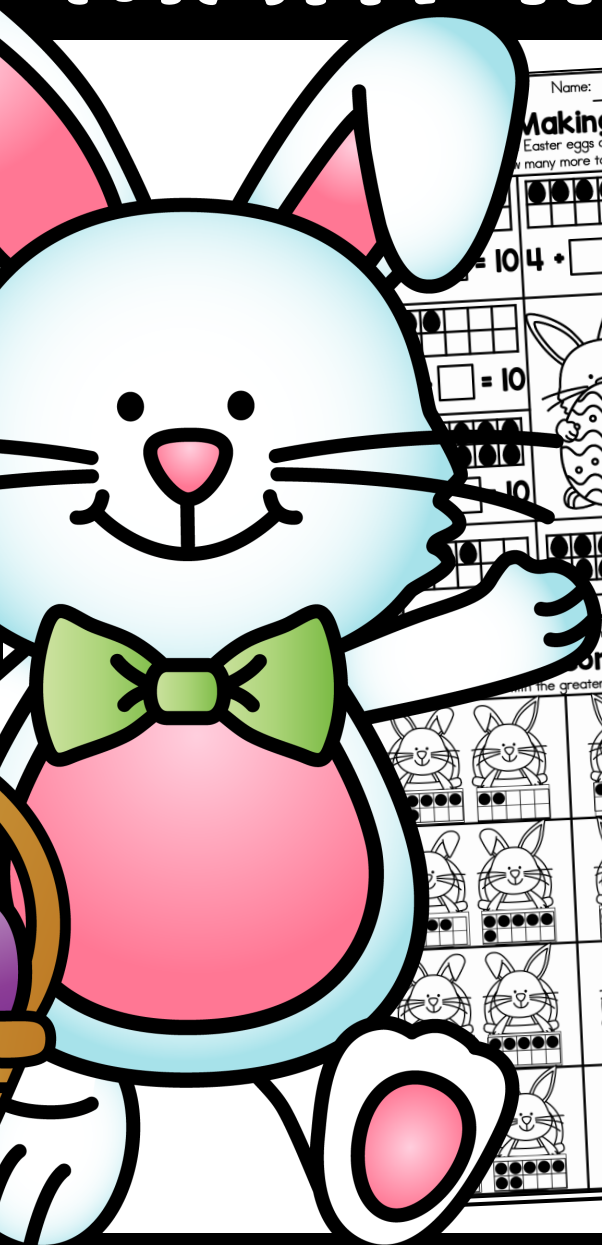


EASTER

MATH WORKSHEETS



Name: _____

Making 10

Easter eggs on the ten frame

How many more to make 10?

$10 - 4 = \square = 106$

$\square = 10$

$\square = 10$

$\square = 10$

$\square = 10$

$\square = 10$

$\square = 10$

$\square = 10$

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$\square = 10$

$\square = 10$

Name: _____

Easter Measurement

Cut out the egg ruler.

Measure the Easter objects and record your answer.

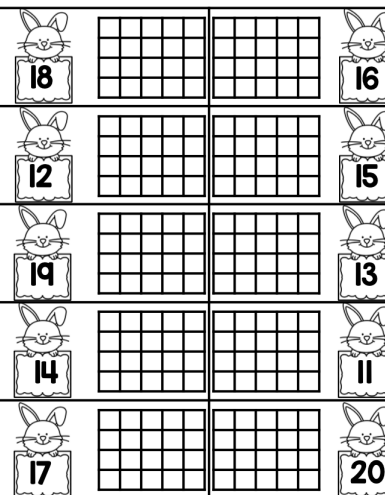


KNBTA.1

Name: _____

Easter Bunny Ten Frames

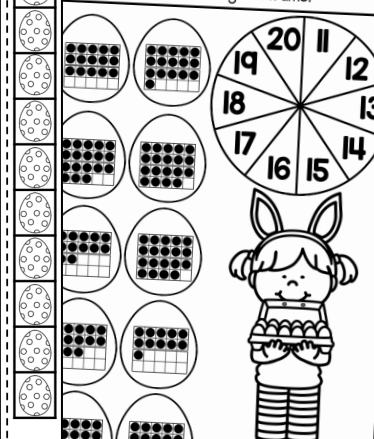
Color the ten frames to show the number.



Name: _____

Color a Ten Frame 11 to 20

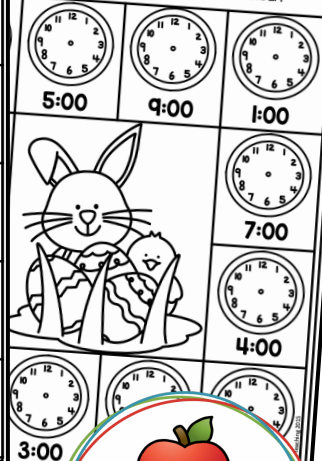
Spin and color the matching ten frame.



Name: _____

Easter Time

Set the hands on the clock to match the hour.



KINDERGARTEN

By United Teaching



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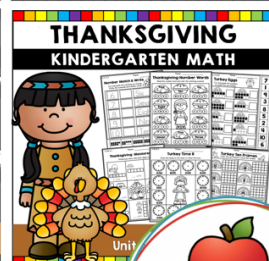
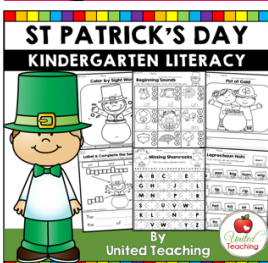
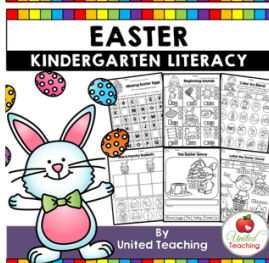
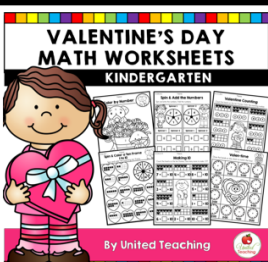
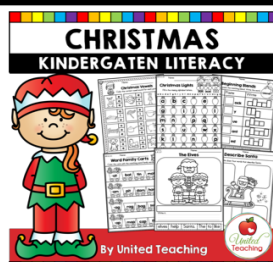
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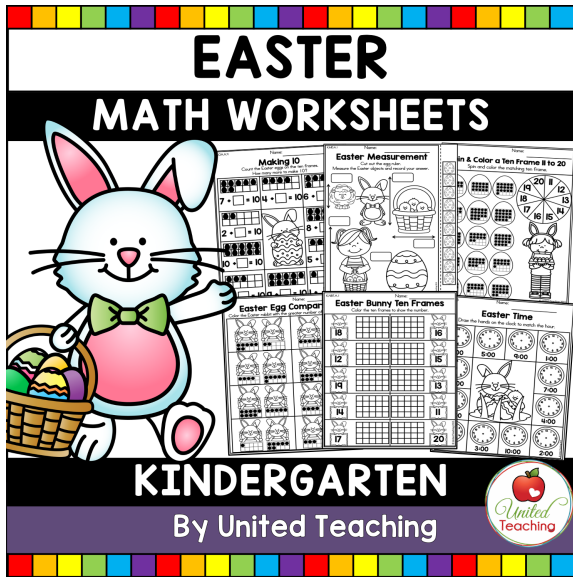


325+
Pages

By United Teaching



EASTER MATH WORKSHEETS



EASTER MATH WORKSHEETS

KINDERGARTEN

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United Teaching

Contents: Making 10, Easter Measurement, In & Color a Ten Frame II to 20, Easter Egg Comparison, Easter Bunny Ten Frames, Easter Time.

Name: _____

Easter Egg Counting

Count the Easter eggs. Color the matching number.

5 3 6	8 6 7	10 8 9
6 8 3	6 9 8	

Name: _____

Easter Counting

Count the Easter objects. Color the ten frame.

Name: _____

Spin & Color a Ten From 1 to 10

Spin and color the matching ten frame.

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

Name: _____

Tally Your Eggs

Count the tally marks. Cut and paste the matching egg.

--	--	--	--	--

Name: _____

Jellybean Number Words

Read the number word and color the matching numeral.

seven	four	ten
-------	------	-----

Name: _____

Missing Chicks

Write the missing numbers.

12		14	9		11
3		5		8	

Name: _____

Eggs for Sale

Color the correct number of pennies to buy each Easter egg.

--	--	--	--	--

Name: _____

Easter Bunny Skip Counting

Skip count by 2's. Use the bunny ears to help you. Cut and glue the numbers in order.

--	--	--	--	--

Name: _____

Spin & Color a Ten Frame II to 20

Spin and color the matching ten frame.

20	11	12	13	14	15	16	17	18	19
----	----	----	----	----	----	----	----	----	----

Name: _____

Ten Frames II-20

Cut and paste the numbers to match the ten frames.

13	17	11	19	15	20
----	----	----	----	----	----

Name: _____

Easter Egg Comparison

Color the Easter rabbit with the greater number of Easter eggs.

--	--	--

Name: _____

Comparing Numbers

Spin the spinners and write the numbers in the circles. Compare the numbers and color the circle with the greater number.

Spinner 1	Spinner 2
-----------	-----------

Name: _____

Easter Bunny Ten Frames

Color the ten frames to show the number.

18		
12		
19		
14		
17		

Name: _____

Place Value

Write the tens and ones.

tens	ones	tens	ones	tens	ones
------	------	------	------	------	------

Name: _____

Number Maze 1 to 30

Count from 1 to 30 to find the Easter bunny.

1	2	3	8
3	10	4	5
15	14	13	12
16	20	15	11
17	18	19	20
29	28	23	
30	27	26	

Name: _____


Place Value to 50

Write the tens and ones.

tens	ones	tens	ones	tens	ones
------	------	------	------	------	------




EASTER MATH WORKSHEETS



EASTER MATH WORKSHEETS

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NAME: _____

Ten Frame Addition Match

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

NAME: _____

Making 10

Count the Easter eggs on the ten frames. How many more to make 10?

NAME: _____

Easter Number Bonds

Write the missing number to complete the number bond.

--	--	--

NAME: _____

Color by Addition

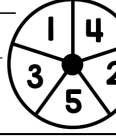
Color the Easter eggs by adding the numbers.

--	--	--

NAME: _____

Spin and Subtract

Spin the spinner and color the matching number of Easter eggs. Complete the subtraction number sentence.



Easter Egg Less & More

Complete the Easter eggs by adding one more / one less and ten more / ten less.

--	--	--

NAME: _____

Spin and Add the Numbers

Spin and write the numbers. Add the numbers.

NAME: _____

Easter Addition

Use egg counters to solve the addition problems.

NAME: _____

Easter Egg Subtraction

Cross out the Easter eggs to solve the subtraction problems.

NAME: _____

Color by Subtraction

Color the Easter eggs by subtracting the numbers.

NAME: _____

Time for Easter

Cut and paste the digital time to match the clocks.

NAME: _____

Easter Time

Draw the hands on the clock to match the hour.

NAME: _____

Easter Measurement

Cut out the egg ruler. Measure the Easter objects and record your answer.

NAME: _____

Easter Unit Measurement

Measure each Easter day object and write the units.

NAME: _____

Easter Graphing

Cut and paste the Easter objects to complete the graph. Answer the question.

Which Easter object has the most?

☐ Easter bunny. ☐ chick.

☐ lamb. ☐ Easter egg.

NAME: _____

Easter Patterns

Cut and glue the Easter pictures to complete each pattern.



Easter Egg Comparison

Color the Easter rabbit with the greater number of Easter eggs.

Preview



Spin & Color a Ten Frame II to 20

Spin and color the matching ten frame.

Preview



Easter Addition

Use the Easter egg counters to solve the addition problems.

$$\begin{array}{r} 4 \\ + 1 \\ \hline \square \end{array}$$

$$\begin{array}{r} 6 \\ + 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} 7 \\ + 3 \\ \hline \square \end{array}$$

$$\begin{array}{r} 5 \\ + 2 \\ \hline \square \end{array}$$

$$\begin{array}{r} 3 \\ + 1 \\ \hline \square \end{array}$$

$$\begin{array}{r} 2 \\ + 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} 4 \\ + 6 \\ \hline \square \end{array}$$

$$\begin{array}{r} 3 \\ + 4 \\ \hline \square \end{array}$$

$$\begin{array}{r} 2 \\ + 8 \\ \hline \square \end{array}$$

$$\begin{array}{r} 5 \\ + 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} 2 \\ + 5 \\ \hline \square \end{array}$$

$$\begin{array}{r} 1 \\ + 2 \\ \hline \square \end{array}$$

Preview



Easter Egg Subtraction

Cross out the Easter eggs to solve the subtraction problems.



$$10 - 4 = \square$$



$$10 - 6 = \square$$



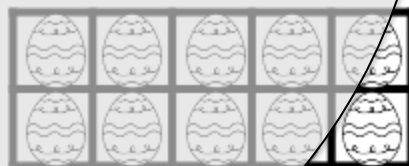
$$10 - 2 = \square$$



$$10 - 8 = \square$$



$$10 - 5 = \square$$



$$10 - 3 = \square$$



$$7 = \square$$

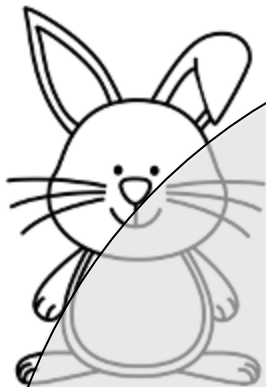


$$10 - 9 = \square$$

Preview

Easter Unit Measurement

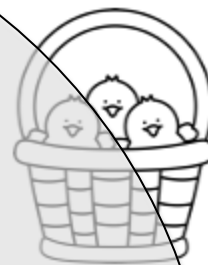
Measure each Easter day object and write the units.



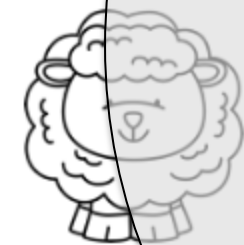
___ units



___ units



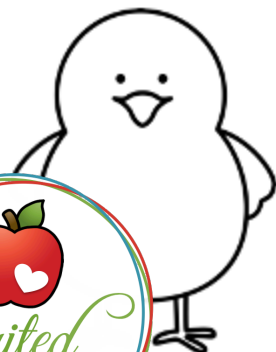
___ units



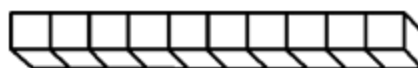
___ units



___ units



___ units



___ units



___ units

