# St. Patty's merH meshup 


© ThuVienTiengAnh.Com

## Table of Contents

## St. Patty's Math Mashup

St. Patrick's Day Counting \#1<br>St. Patrick's Day Count and Write<br>Happy St. Patrick's Day<br>St. Patrick's Day Counting \#2<br>St. Patrick's Day Pot of Gold Math<br>St. Patrick's Day Counting \#3<br>St. Patrick's Day Addition \#1<br>St. Patrick's Day Rainbow Maze<br>St. Patrick's Day Addition \#2<br>St. Patrick's Day Maze: Help the Leprechaun!<br>St. Patrick's Day Addition \#3<br>St. Patrick's Day Subtraction \#1<br>St. Patrick's Day Count and Write: Numbers One Through Five<br>St. Patrick's Day Subtraction \#2<br>St. Patrick's Day Count and Write: Numbers Six Through Ten<br>St. Patrick's Day Subtraction \#3<br>Leprechaun Coin Toss<br>Pots of Gold<br>Certificate of Completion



St. Patrick's Day Counting
Count the shapes. How many are there? Write the total in the box.

$\qquad$

$\qquad$


Count the gold coins in each pot and write that number inside the pot.

© ThuVienTiengAnh. Com


Count the gold coins. How many are there? Write the total in the box.
(23)


Thipurickis Day Pot of cold Merd
Help the leprechaun fill these pots with gold coins!
Read each number on the pot, and draw that many gold coins.

© ThuVienTiengAnh.Com




Can you help the Ceprechaun find his way to the pot of gold!



St. Patrick's Day Addition
Add the St. Patrick's Day items below. How
many are there? Write the total in the box.


## Help the Leprechaun!

 St. Patrick's Day (3) Addition

Add the St. Patrick's Day items below. How many are there? Write the total in the box.


St. Patrick's Day
Subtraction
Count the St. Patrick's Day items below. Then cross out the number of items to subtract them. How many are there? Write the total in the box.

$\mathbf{8 - 5}=\square$

$2 \cdot 1=\square$


4-2 = $-\square$


## St. Patrick's Day Count and Write

 Numbers One through FiveCount the shamrocks in each square and write the number next to it.


Count the St. Patrick's Day items below. Then cross out the number of items to subtract them. How many are there? Write the total in the box.


## St. Patrick's Day Count and Write

 Numbers Six through TenCount the leaves in each square and write the number next to it.

 St. Patrick's Day Subtraction
Count the St. Patrick's Day items below. Then cross out the number of items to subtract them. How many are there? Write the total in the box.

##  <br> 若 <br> 9-4 = <br> 

(3) (3) (3) 3
(3) (3) (3) (3)
$10-8=$



## 

To make your pots of gold, begin by cutting around the edges. Then fold at the dotted line and use staples to connect both sides.

© ThuVienTiengAnh.Com


Solve the problems. Then cut out each of the gold coins below.
There are two blank coins to write your own problems with answers between one and ten.


When you're done, mix up all the coins and put them in the pot of gold with the correct answer.

# DOT® (OIF GOTD Coins M 

Solve the problems. Then cut out each of the gold coins below.
There are two blank coins to write your own problems with answers between one and ten.


When you're done, mix up all the coins and put them in the pot of gold with the correct answer.

# POTE (OIF GOTD Coins my 

Solve the problems. Then cut out each of the gold coins below.
There are two blank coins to write your own problems with answers between one and ten.


When you're done, mix up all the coins and put them in the pot of gold with the correct answer.


Solve the problems. Then cut out each of the gold coins below.
There are two blank coins to write your own problems with answers between one and ten.


When you're done, mix up all the coins and put them in the pot of gold with the correct answer.


