

St Patrick's Day Printables



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Hidden Word Puzzle



Find 2 St Patrick's Day words hidden in each line of letters.
Circle the words then write them on the line below.

1. jadshasaintalpygypatricknerwc

2. sihgnagoldrostdnicoinsheewnd

3. gtraecsdsgreenrpicloveryorue

4. wamomarchickrenesseventeentr

5. talrsinrainbowhanbvyeepoturism

6. tyrgirishamermtaiswhulegendsot

7. ystroglucknetraleprechaundars

Hidden Word Puzzle Solution



Find 2 St Patrick's Day words hidden in each line of letters.
Circle the words then write them on the line below.

1. jadshasaintalpygypatricknerwc
Saint Patrick

2. sihgnagoldrostdnicoinshewnd
gold coins

3. gtraecsdsgreenrpicloveryorue
green clover

4. wamomarchickrenesseventeentr
March seventeen

5. talrsinrainbowhanbvyeepoturism
rainbow pot

6. tyrgirishamermtaiswhulegendsot
Irish legend


7. ystroglucknetraleprechaundars
luck leprechaun

St Patrick's Day Math Games and Math Puzzle

Clover Race – Multiples Board Game

Cover Race – Make A Ten Board Game

St Patrick's Day Number Puzzle

Start →	8	18	12	9	14	10
Finish 9	 <p>Clover Race Multiples a game for 2-4 players Each player puts a marker on the start. Players take turns to roll a dice.</p> <p>The player then moves to the next square that has a number that is a multiple of the number on the dice.</p> <p>For Example: If a player throws 5, they would move to the next space with 10, 15 or 20. The first player to reach the finish is the winner.</p>					20
12						15
18						18
8						8
10						10
12						12
14						9
8	12	9	10	15	18	20

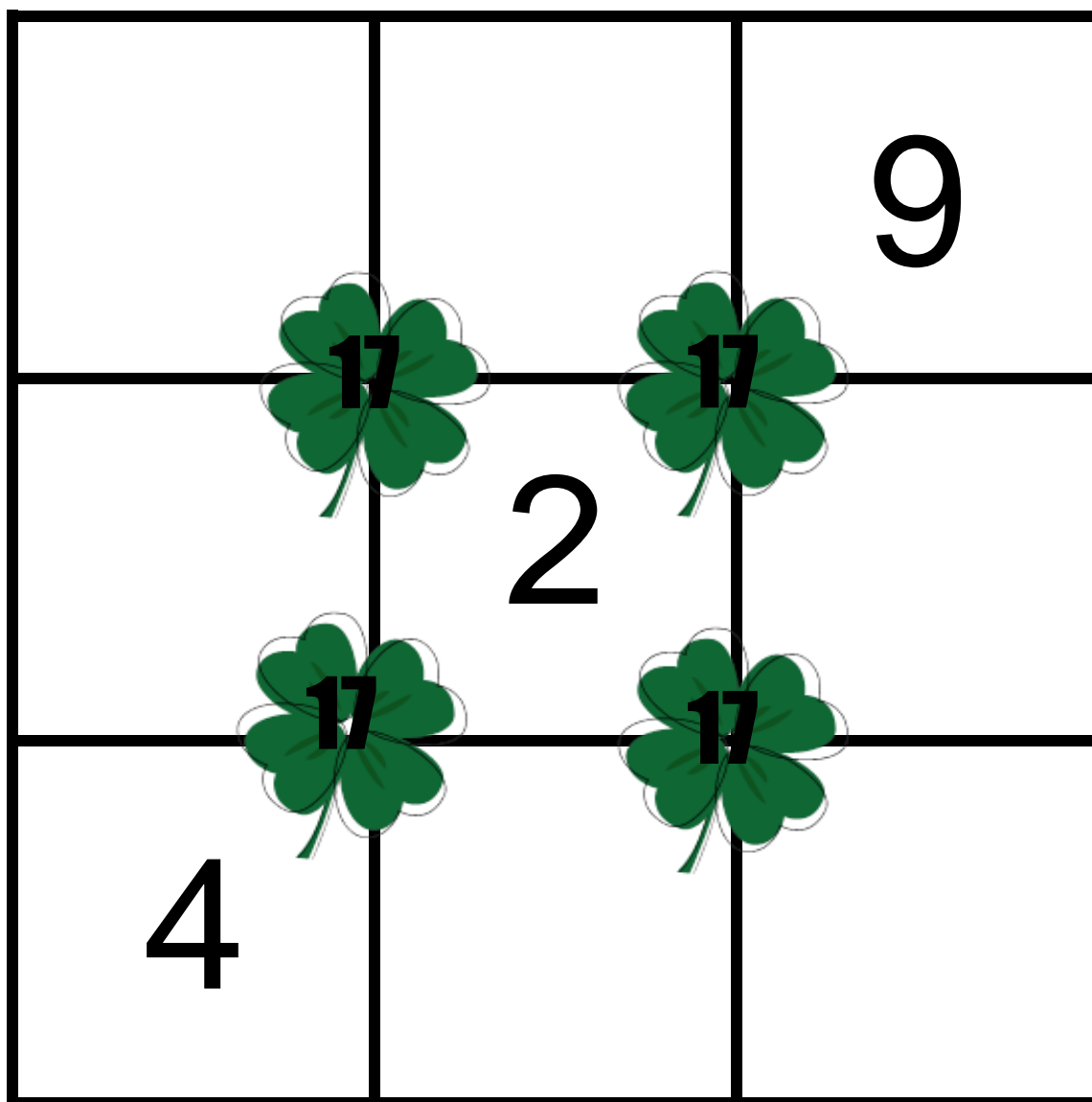
Start →	7	5	9	6	8	4
Finish 5	 <p>Clover Race – Make a Ten</p> <p>a game for 2-4 players Each player puts a marker on the Start. Players take turns to roll a dice. The player then moves to the next square that has the number needed to make 10 when added to the number on the dice. For Example: If a player throws 4, they would move to 6. The first player to reach the Finish is the winner.</p>					6
9						5
7						8
8						4
6						7
4						9
9						6
5						7

St Patrick's Day Number Puzzle



St Patrick's Day is March 17.

Can you put the numbers from 1 – 9 into the square so that each set of 4 numbers surrounding each clover adds to 17? The numbers 9, 2 and 4 have already been added for you.



St Patrick's Day Number Puzzle Solution

7	5	9
3	2	1
4	8	6