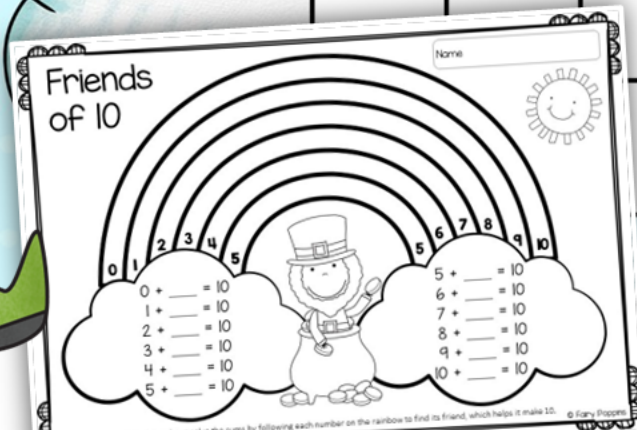
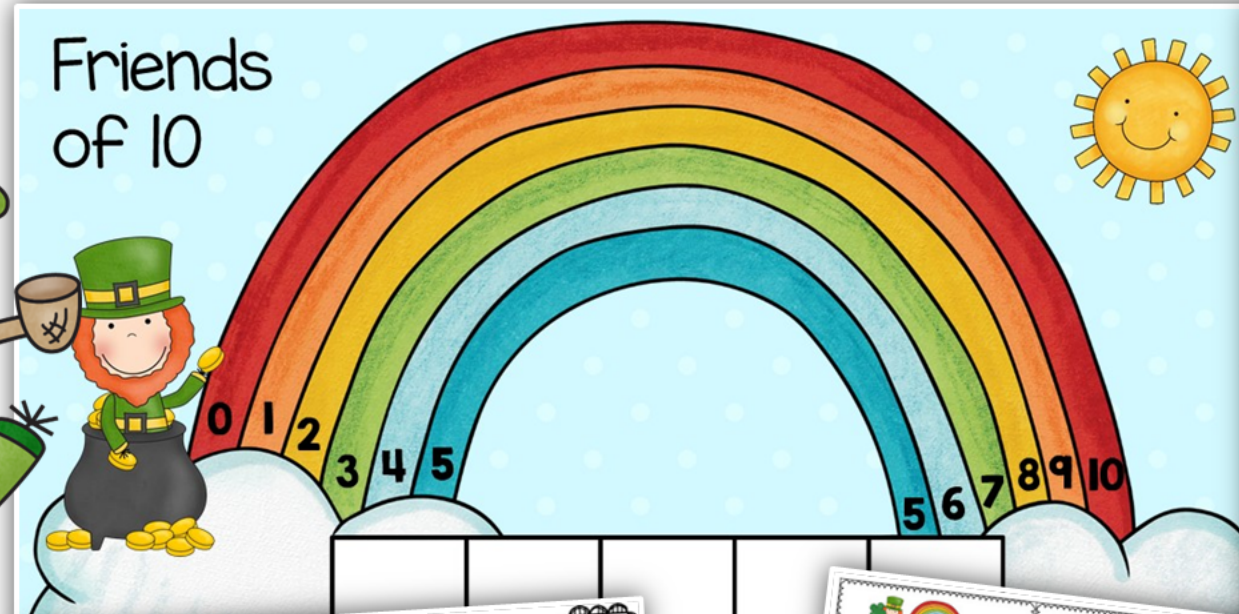


SAINT PATRICKS DAY

FRIENDS OF TEN ACTIVITIES



Thank you so much for supporting Fairy Poppins. It brings me great joy to create resources that are helpful to you and your students.
Happy teaching! Rosey

Did you know I have a blog with additional freebies and resources?

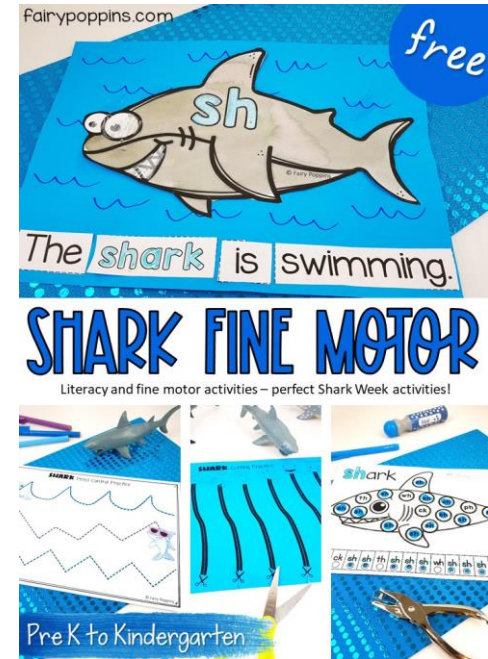
fairypoppins.com

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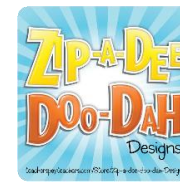


Questions, Concerns or Technical Help

Please contact me [here](#) via the Q & A section of my TpT store.



Credits



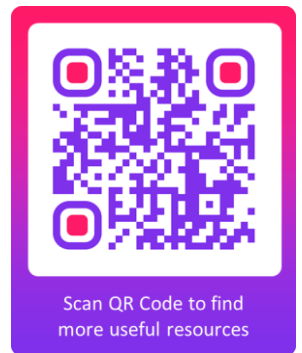
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Instructions

- Laminate the work mat and task cards for added durability.
- Friends of ten work mat – Use two different colored counters to model different ways of making ten on the ten frame.
- Friends of ten worksheet – Use the numbers on the rainbow to complete the friends of ten sums.
- Pot of gold craft – See the instruction page. There is an American and Australian spelling version included.
- Friends of ten task cards – These can be used as part of a math center. Work out how many more clovers you would need on each frame to make ten. Then write the answer in the boxes with an erasable marker.

My Blog



Other Resources You May Like

Click on the pictures to find out more.



SAINT PATRICK'S DAY

Fun literacy centers for preschool and kindergarten!



SAINT PATRICK'S DAY

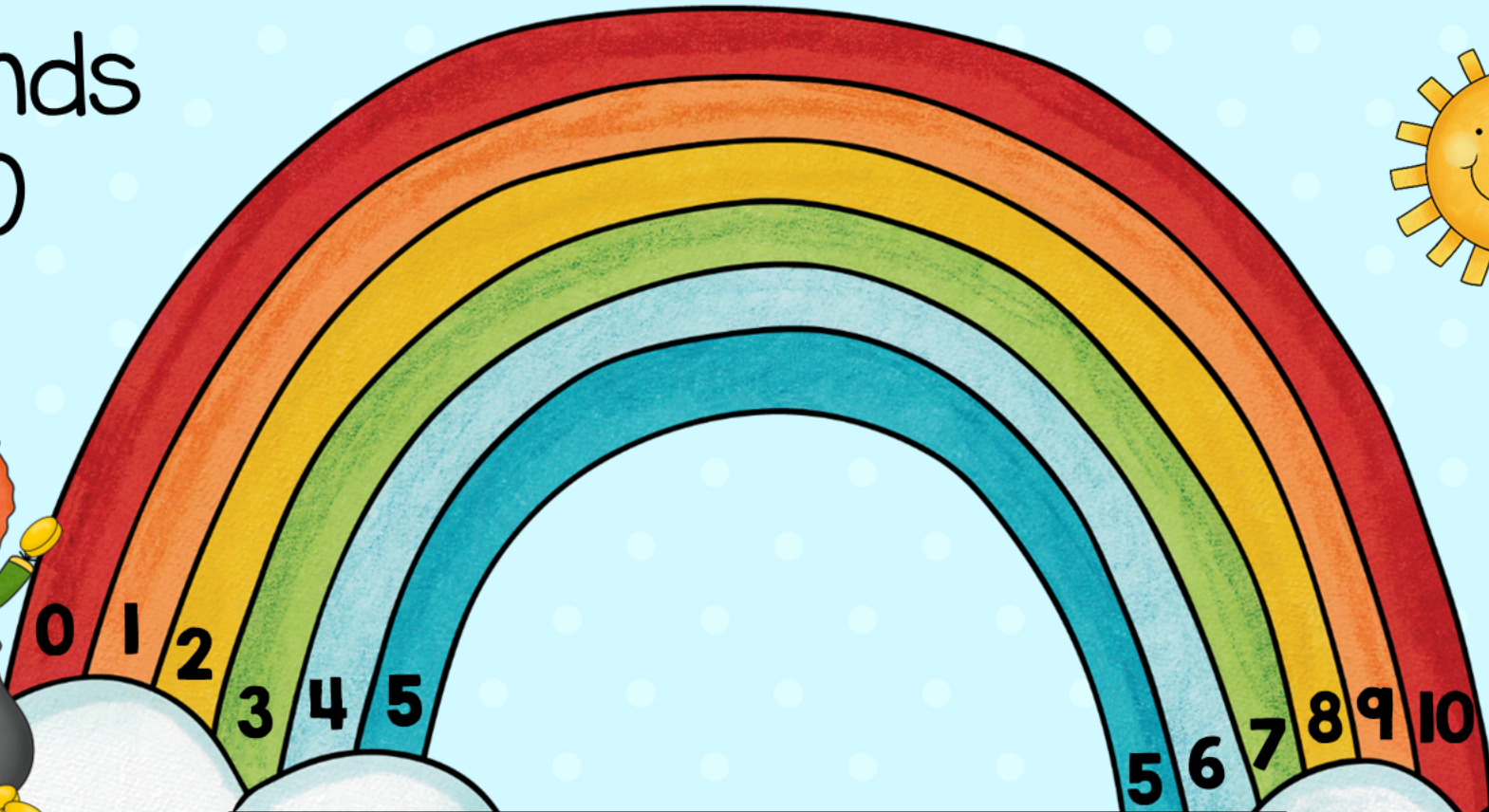
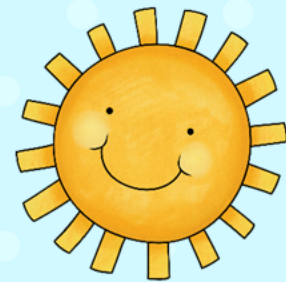
These writing crafts are a fun addition to Saint Patrick's Day activities!



12 SAINT PATRICK'S DAY

Fun, hands on math centers for Pre-K, Preschool and Kindergarten!

Friends of 10

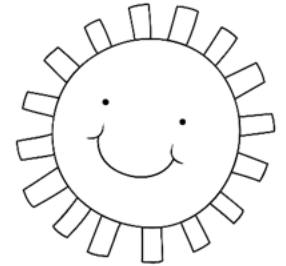


Instructions - Use two different colored counters on the ten frame, to show different ways of making ten.

If you get stuck, follow each number on the rainbow to find its friend, which helps it make 10.

Friends of 10

Name _____



0 1 2 3 4 5 5 6 7 8 9 10

$$\begin{array}{l} 0 + \underline{\quad} = 10 \\ 1 + \underline{\quad} = 10 \\ 2 + \underline{\quad} = 10 \\ 3 + \underline{\quad} = 10 \\ 4 + \underline{\quad} = 10 \\ 5 + \underline{\quad} = 10 \end{array}$$

$$\begin{array}{l} 5 + \underline{\quad} = 10 \\ 6 + \underline{\quad} = 10 \\ 7 + \underline{\quad} = 10 \\ 8 + \underline{\quad} = 10 \\ 9 + \underline{\quad} = 10 \\ 10 + \underline{\quad} = 10 \end{array}$$



Instructions - Help the leprechaun solve the sums by following each number on the rainbow to find its friend, which helps it make 10.

Saint Patrick's Day Friends Of Ten Craft



Aim: To partition ten into two parts.

Materials required

- 10 Strips of colored paper per student in 2 different colors
- * *There is a lined template you can print on colored paper with 10 strips per page.*
- 1 pot of gold per student (2 per page)
- Yellow crayons
- Writing pencil
- Glue stick or stapler
- Scissors
- Gold glitter for the coins (optional)

Instructions

- Write your name on the pot.
- Color the coins yellow.
- Choose 10 strips of paper. You must have 2 different colors.
- Fold the paper strip into a circle and glue the ends together (or staple). This is one link.
- Thread the next strip of paper (same color) through the middle of the first link. Then glue the ends of that link together.
- Continue until all of the links have been joined together. You should now have a chain of ten links. Count them to double check.
- Write how you made your chain of ten on the pot.
- Glue the pot to the chain

Tip – If you leave a bit of paper overhanging on the last chain link, you can glue the pot to it.

Saint Patrick's Day Friends Of Ten Craft



Aim: To partition ten into two parts.

Materials required

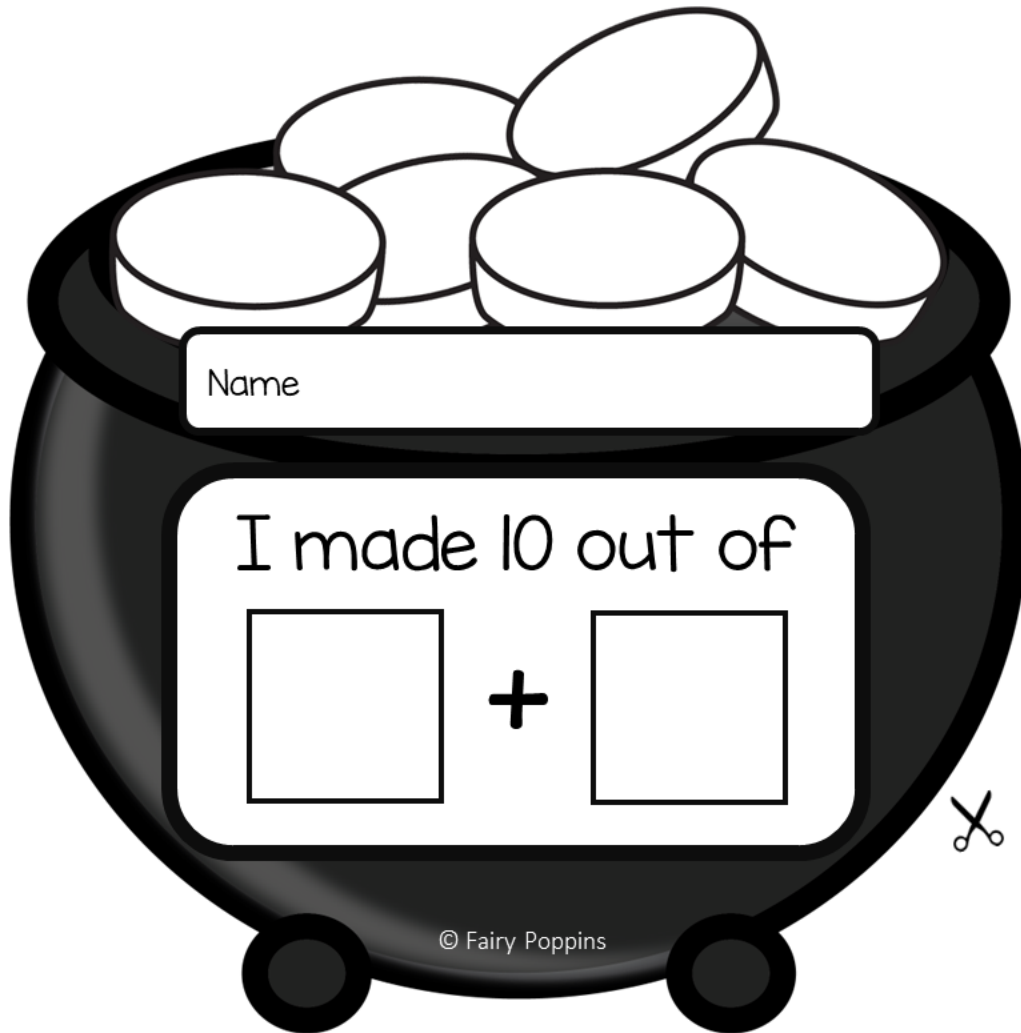
- 10 Strips of coloured paper per student in 2 different colours
- * *There is a lined template you can print on coloured paper with 10 strips per page.*
- 1 pot of gold per student (2 per page)
- Yellow crayons
- Writing pencil
- Glue stick or stapler
- Scissors
- Gold glitter for the coins (optional)

Instructions

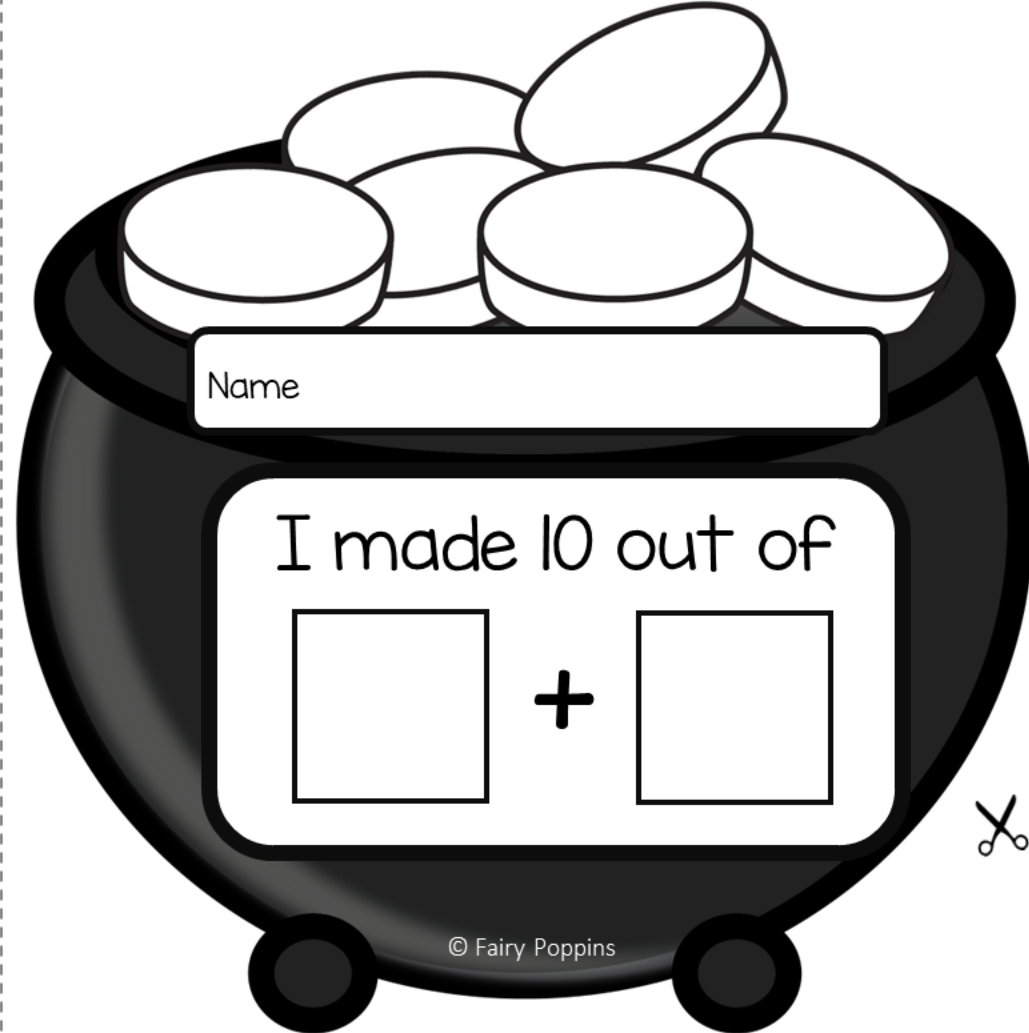
- Write your name on the pot.
- Colour the coins yellow.
- Choose 10 strips of paper. You must have 2 different colours.
- Fold the paper strip into a circle and glue the ends together (or staple). This is one link.
- Thread the next strip of paper (same colour) through the middle of the first link. Then glue the ends of that link together.
- Continue until all of the links have been joined together. You should now have a chain of ten links. Count them to double check.
- Write how you made your chain of ten on the pot.
- Glue the pot to the chain

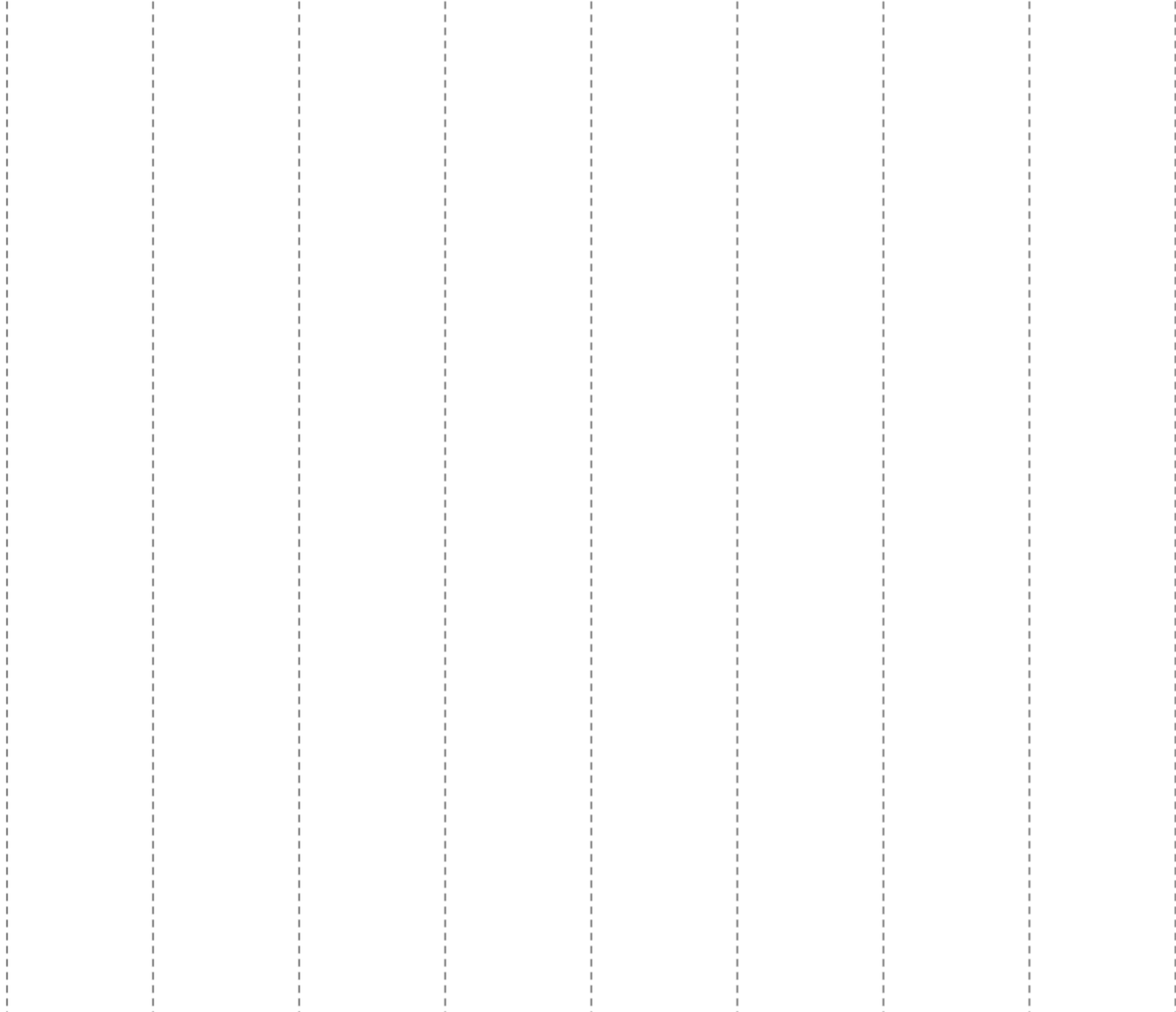
Tip – If you leave a bit of paper overhanging on the last chain link, you can glue the pot to it.

Pot Of Gold Craft



Pot Of Gold Craft







$$0 + \square = 10$$

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☘				

$$1 + \square = 10$$

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☘	☘			

$$2 + \square = 10$$

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☘	☘	☘		

$$3 + \square = 10$$

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$$4 + \square = 10$$

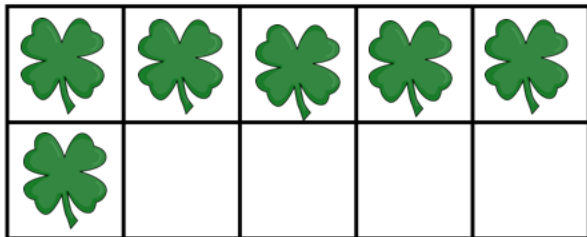
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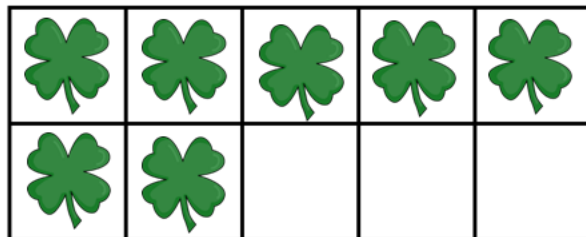
$$5 + \square = 10$$

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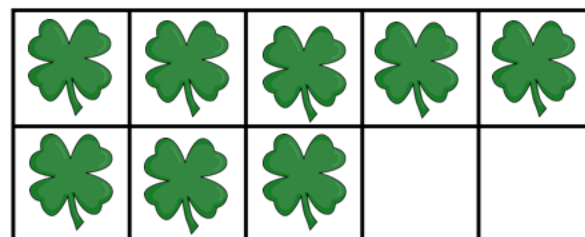
$$6 + \square = 10$$

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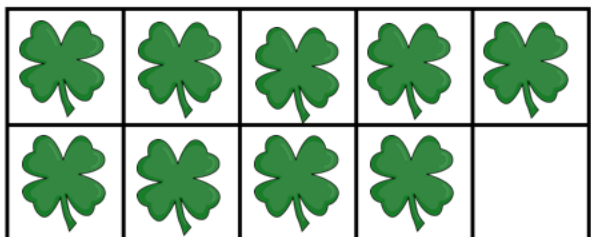
$$7 + \square = 10$$

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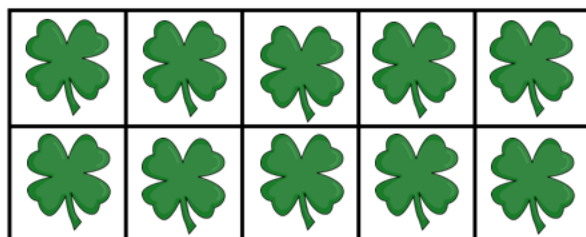
$$8 + \square = 10$$

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$$9 + \square = 10$$

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$$10 + \square = 10$$

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Friends of 10
Task Cards