

Money math

All About Coins

K

Kindergarten



PENNY =

1 ¢



NICKEL =

5 ¢



DIME =

10 ¢



QUARTER =

25 ¢

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The Penny

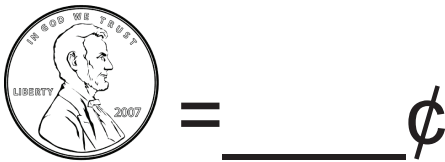


The penny is called 1¢, 1 cent, or one cent. Abraham Lincoln was our 16th President and he is on the front of the penny.

Trace the word below.

penny penny penny

Count and add up
all of the coins.



Color the penny.



front



back

The Nickel



The nickel is called 5¢, 5 cents, or five cents. Thomas Jefferson was our 3rd President and he is on the front of the nickel.

Trace the words below.

nickel nickel nickel

Count and add up
all of the coins.



Color the nickel.



front



back

The Dime

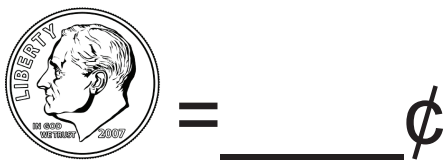


The dime is called 10¢, 10 cents, or ten cents. Franklin Roosevelt was our 32nd President and he is on the front of the dime.

Trace the word below.

dime dime dime

Count and add up
all of the coins.



Color the dime.



front



back

The Quarter



The quarter is called 25¢, 25 cents, or twenty five cents. George Washington was our 1st President and he is on the front of the quarter.

Trace the word below.

quarter

quarter

Count and add up
all of the coins.



Color the quarter.



front



back

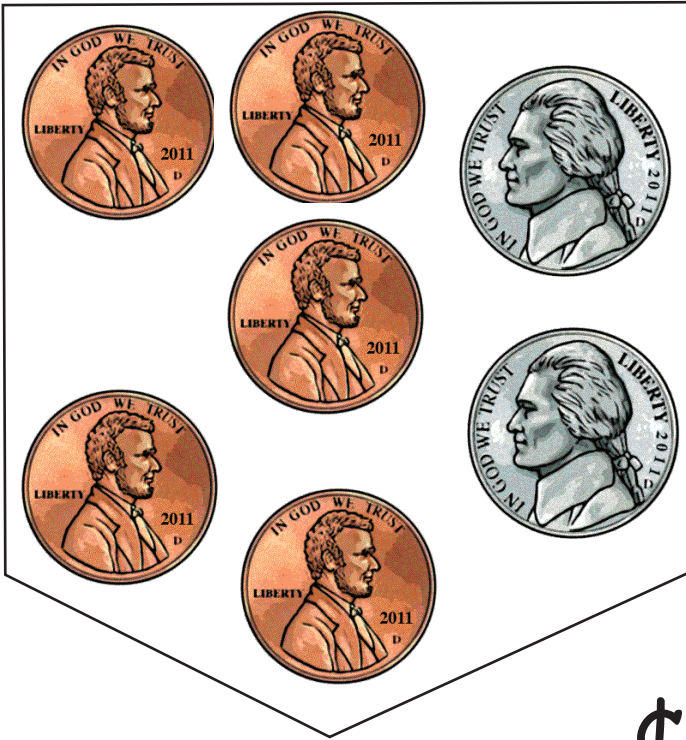
Can You Find the Pennies?

This coin  is called a **PENNY**. Circle all of the **PENNIES** in this picture.



How many **PENNIES** did you find? Write the number below.

Count the Pocket Change



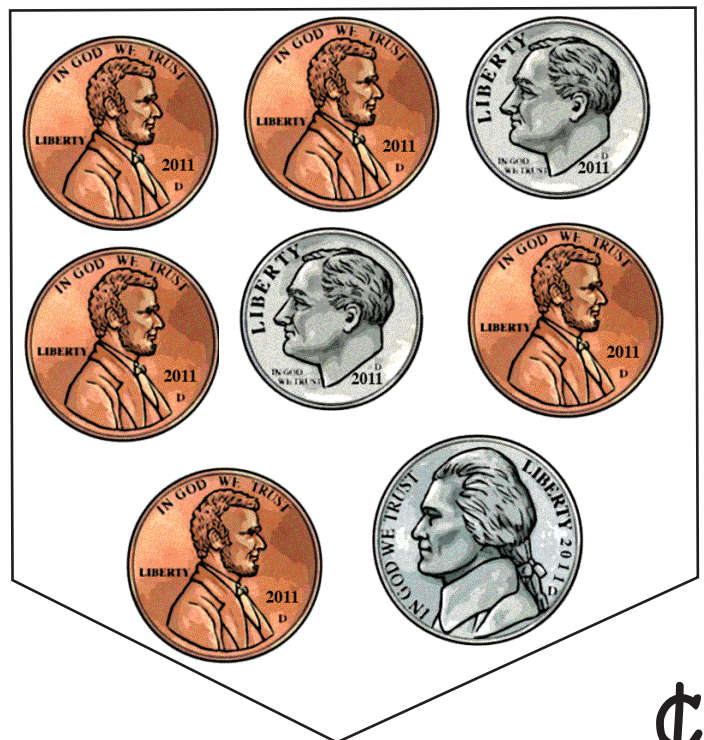
¢



¢



¢



¢

Connect the Coins



Using only straight lines, connect the coins that add up to one quarter.



Connect the Coins



Using only straight lines, connect the coins that add up to one dollar.



Let's Go Shopping!

Draw a line from the ice cream to the coin you need to buy it.



Let's Go Shopping!

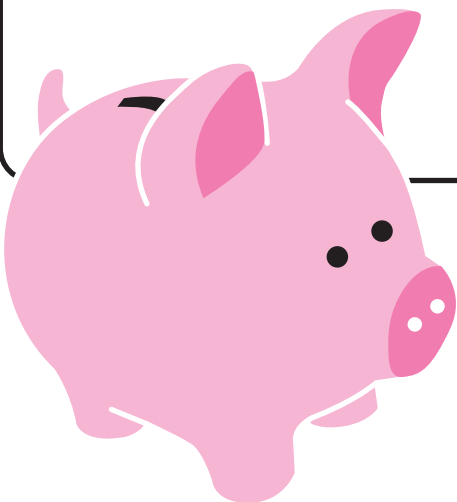
Circle the coins below to show how much you need to buy this toy tiger.



Count how much you have left _____ ¢

Counting Coins!

Let's save our coins by putting them in the piggy bank.
Color the coins with the number 2.



How many coins with the
number 2 did you find?

Color the P's

Color each capital P orange and each lower case p brown.

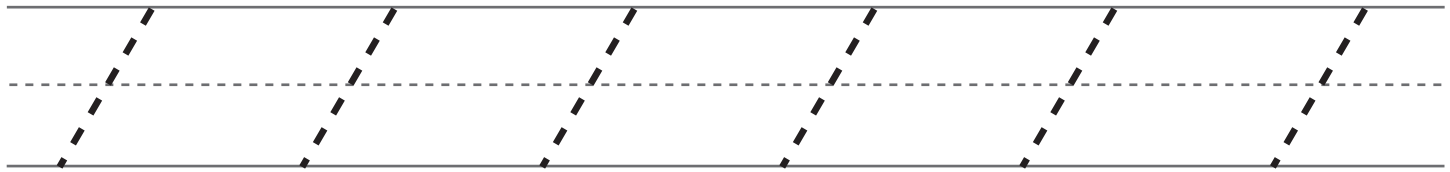
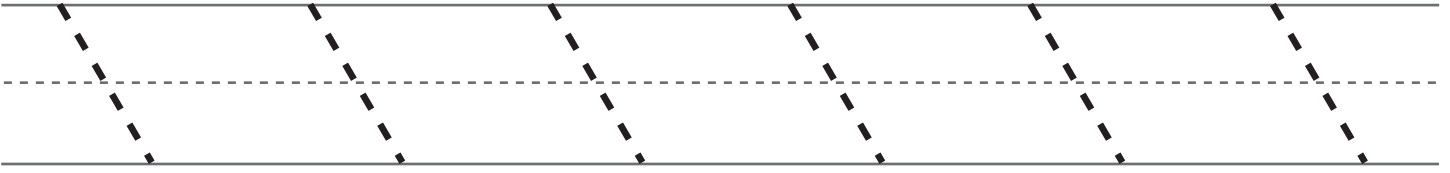


How many pennies are there ? _____

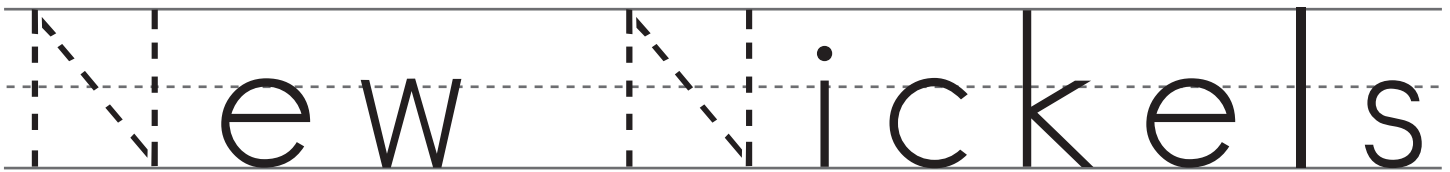
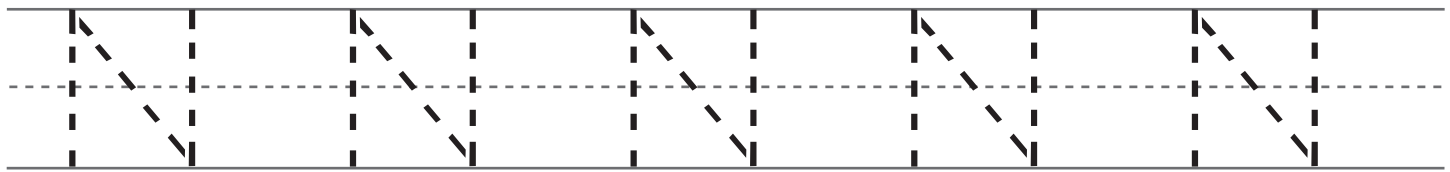


The Letter N

First practice tracing these diagonal lines.



Then, trace the letter N.

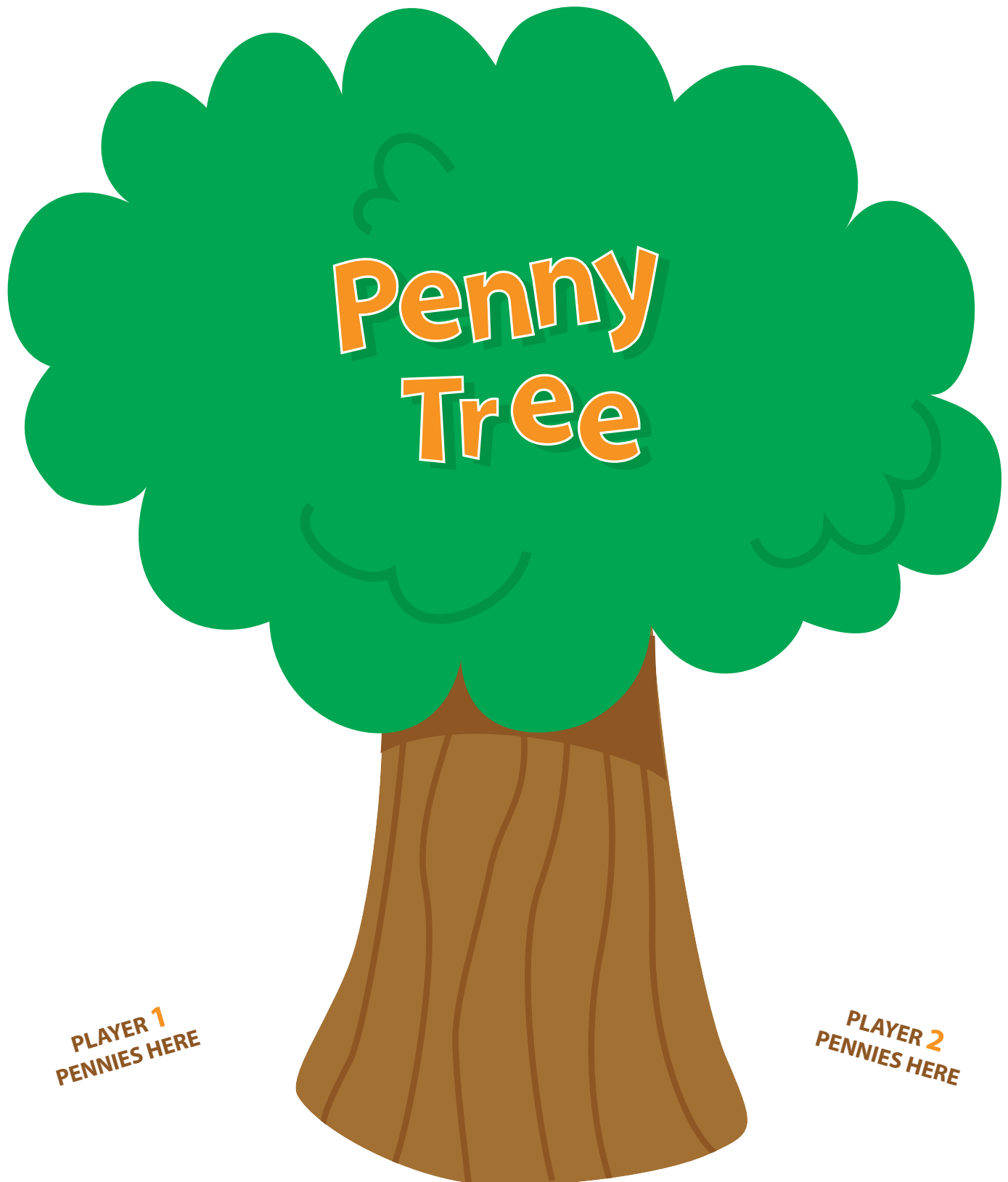


Monster Penny Toss

Each player takes a turn and tosses 4 pennies onto the board, and then counts all the ones that made it into part or all the way into the monsters' mouths. Players get 1 point each for each score.

The player with the most points after 3 rounds wins!



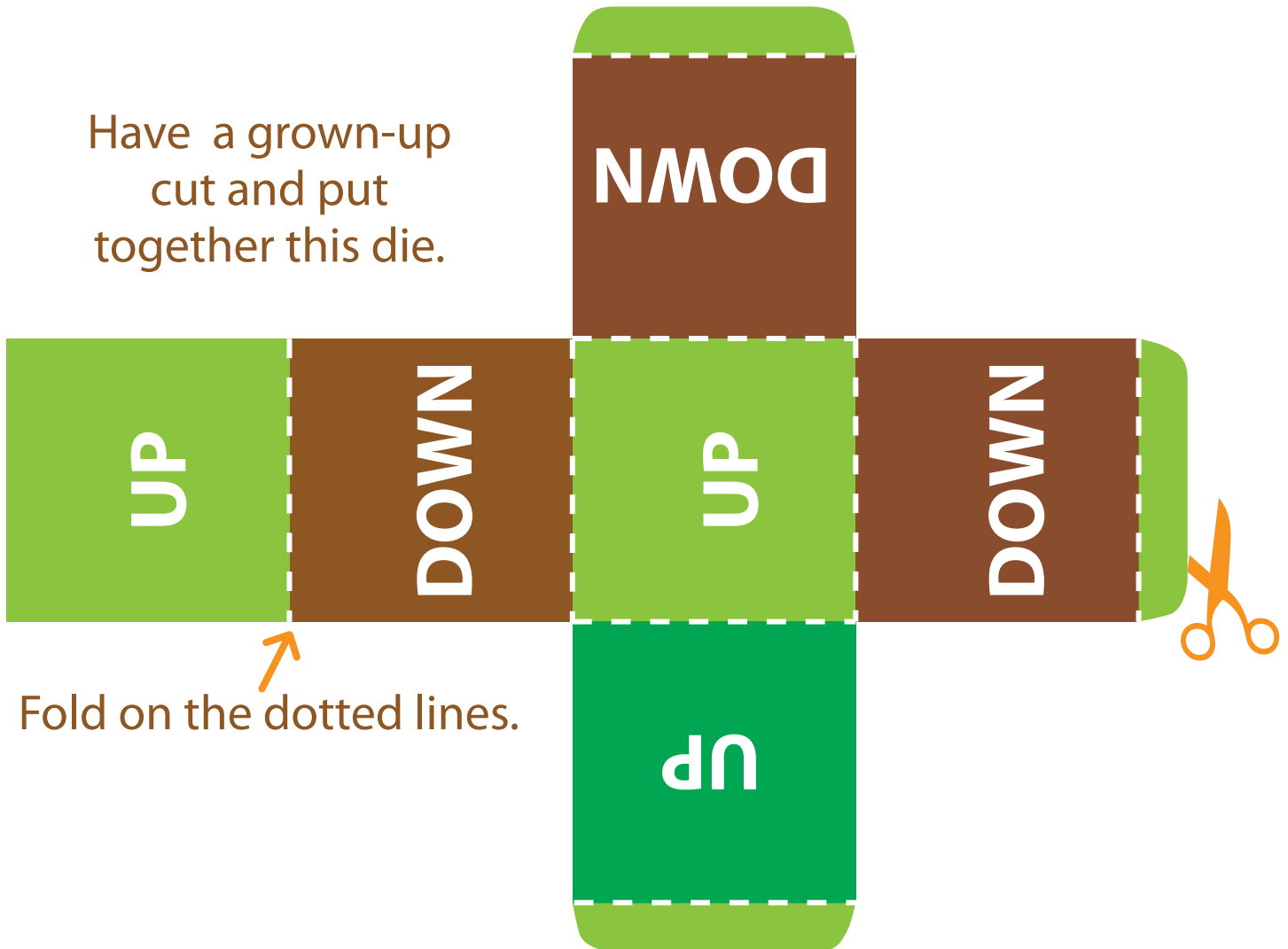


1. Players start with 5 pennies each under the tree. Ask a grown-up to cut and tape together the die from the next page.
2. Each player takes a turn and rolls the die. **Up** means you can put a penny on the tree and **Down** means you have to take one down. If all your pennies are still under the tree and you roll **Down**, you lose that turn and the other player rolls the die.
3. The winner is the first one to put all of their pennies on the tree!

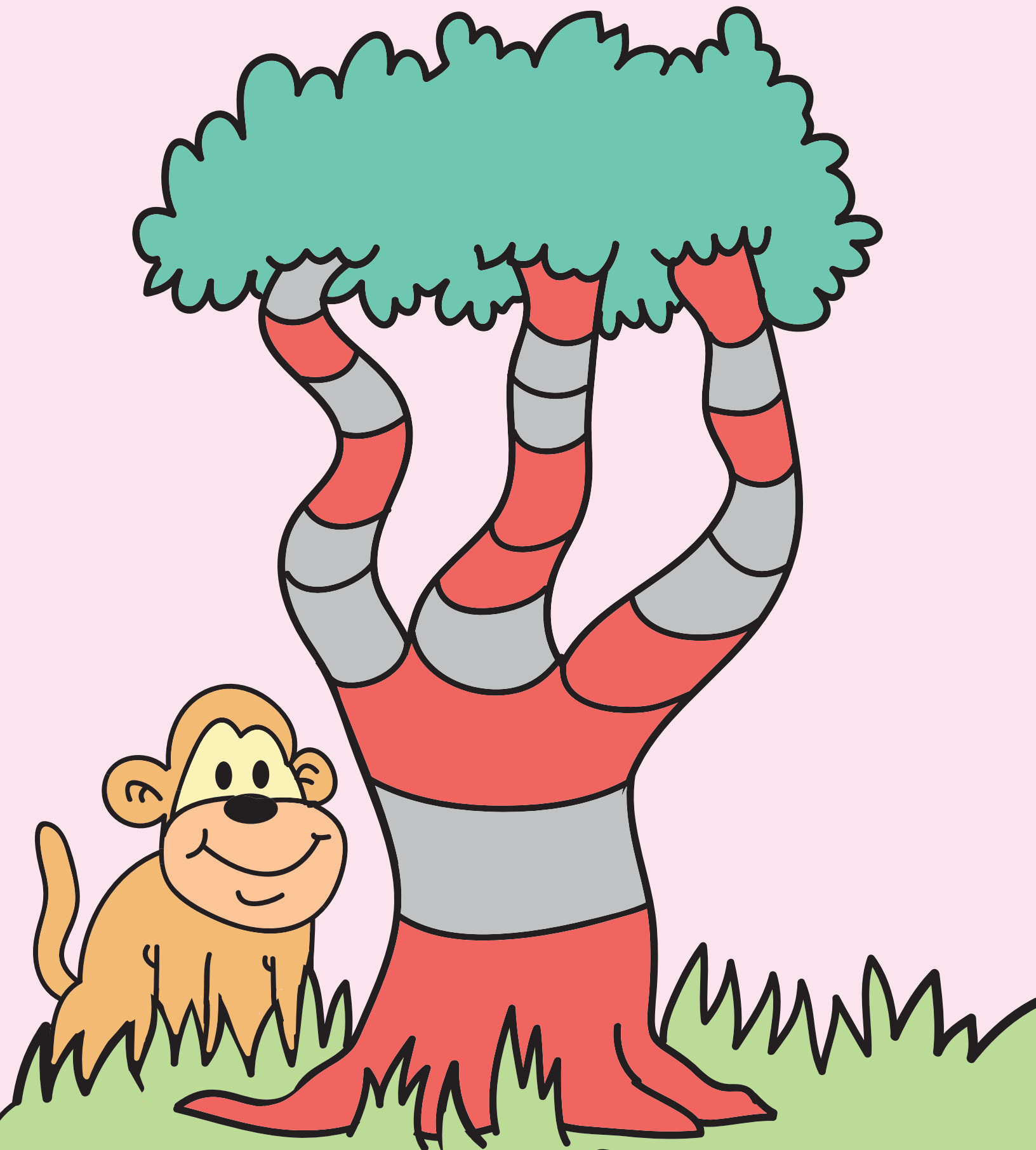
Penny Tree



Have a grown-up
cut and put
together this die.



Fold on the dotted lines.



START



GAME SET UP

1. PRINT GAME BOARD
2. GET A DECK OF 52 CARDS
3. CHOOSE A DIFFERENT COIN FOR EACH PLAYER EX. DIME, QUARTER, NICKLE, OR PENNY
4. HAVE EACH PLAYER RANDOMLY CHOOSE A CARD FROM THE DECK - THE HIGHEST CARD GETS TO GO FIRST! NEXT HIGHEST IS SECOND
5. PUT ALL CARDS BACK INTO THE DECK AND SHUFFLE TO MIX THEM UP.
6. PLACE DECK FACE DOWN

HOW TO PLAY

- THE GOAL IS TO MAKE IT SAFELY TO THE TOP OF THE TREE MOVING ONE SPACE AT A TIME.
- TO MOVE TO A SPOT DRAW A CARD THAT MATCHES THE COLOR OF THE SPACE IN FRONT OF YOUR COIN. FOR EXAMPLE, TO MOVE FROM START TO THE FIRST SPOT ON THE TREE YOU MUST DRAW A RED CARD.
- AFTER DRAWING A CARD IT IS THE NEXT PLAYER'S TURN.
- TO WIN THE GAME AND MOVE FROM THE LAST SPOT ON THE TREE TO THE SAFETY OF THE TREE TOP YOU MUST DRAW A FACE CARD OF ANY COLOR (JACK, QUEEN, KING, ACE).

-HAVE FUN!



Great job!

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