





Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday



4th Of July Simple Multiplication

Multiply the numbers and write the answers below.









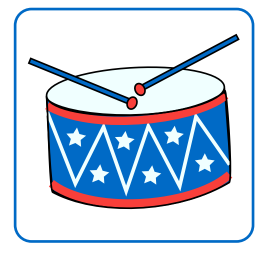
PLAY 4TH OF JULY TIC - TAC - TOE

Cut out these markers to play 4th of July Tic-Tac-Toe! Please note: Game pieces work best when printed on thicker paper.



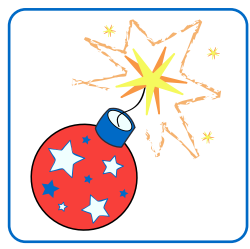










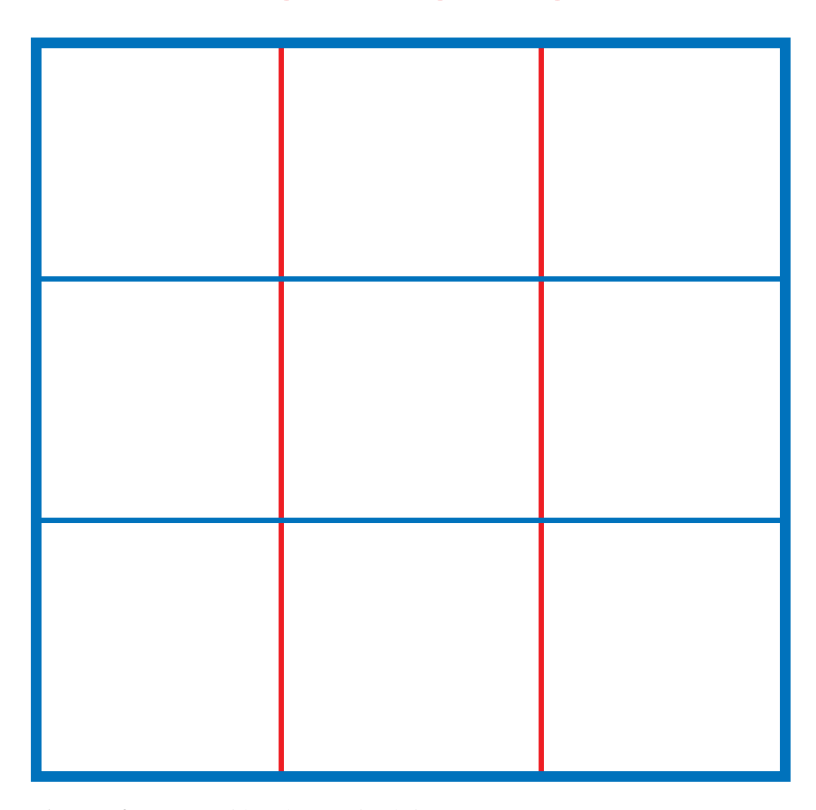








PLAY 4TH OF JULY TIC - TAC - TOE

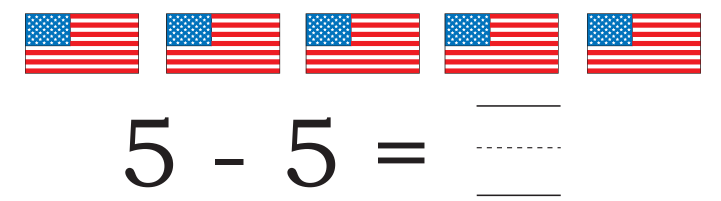


Please note: Game pieces work best when printed on thicker paper.

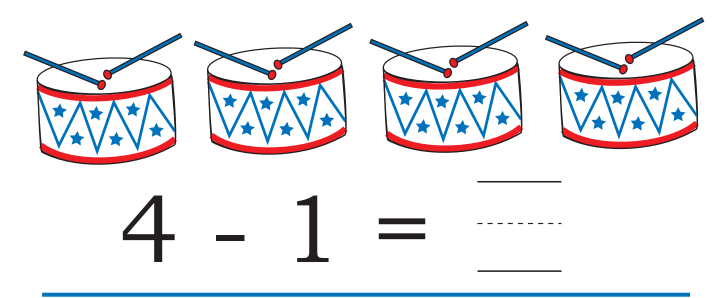


4th Of July Simple Subtraction

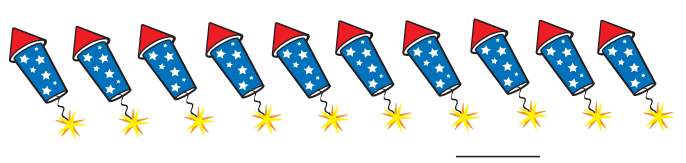
Cross out 5 flags to find out how many are left.



Cross out 1 drum to find out how many are left.



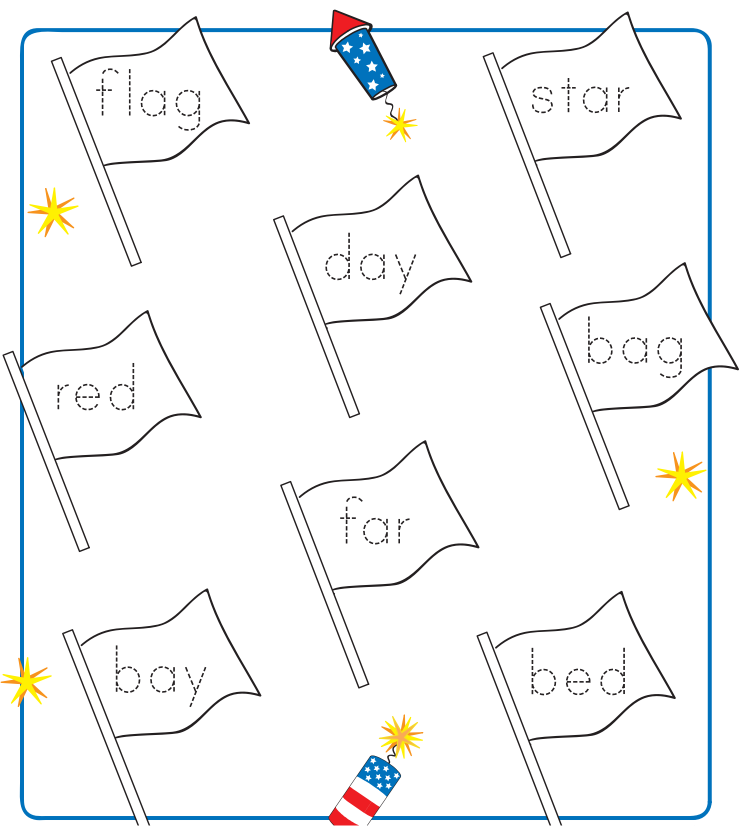
Cross out 8 fire crackers to find out how many are left.



10 - 8 =

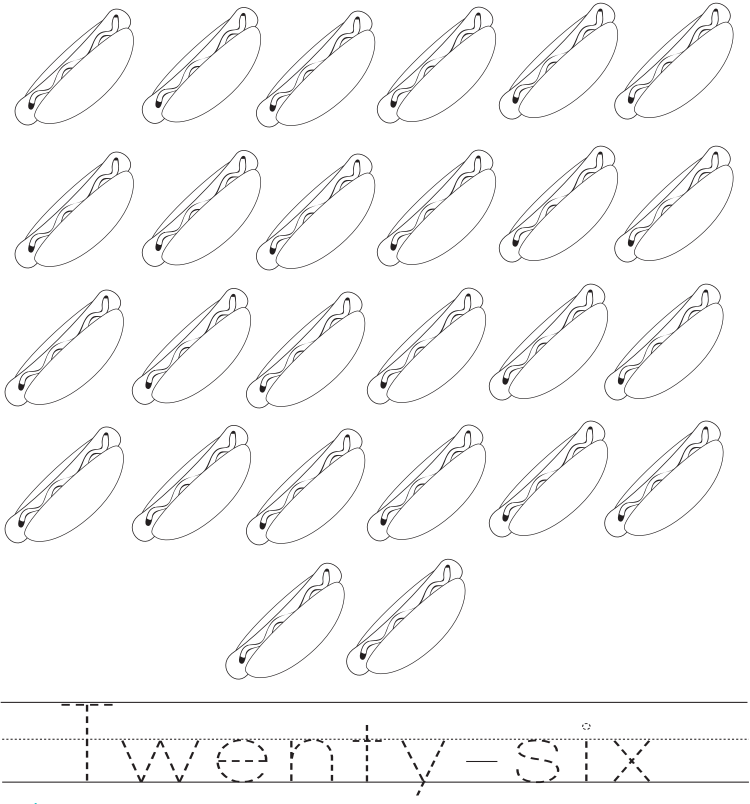


Trace the words. Then color the flags with rhyming words in a single color.



Count, TRACE& COLOP

4th of July numbers





The Penny



The penny equals 14. It can also be written 1 cent or one cent.

Abraham Lincoln was our 16th president and he is on the front of the penny.

Trace the word below.

Count and add up all of the coins.







Color the penny.



<u>front</u>



back



The Nickel



The nickel is called 54, 5 cents, or five cents. Thomas Jefferson was our 3rd President and he is on the front of the nickel.

Trace the words below.

Count and add up all of the coins.







Color the nickel.



<u>front</u>



<u>back</u>



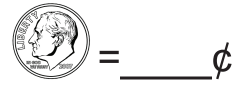
The Dime



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.

Count and add up all of the coins.







Color the dime.



<u>front</u>



<u>back</u>



Identify The Coins

Can you tell the difference between a quarter and a nickel? What is different about a penny and a dime? Look at the coins shown below.

<u>Underline</u> all the quarters. Circle all the dimes. Place an X on all the nickels. Put a square around all the pennies.



How many quarters did you find? ____ How many nickels did you find? ____ How many dimes did you find? ____ How many pennies did you find? ____

