

Day Two:

Reading-

Raz Kids Reading program

Raz Kids Reading Program- www.RazKids.com.

Log in to Raz Kids. Choose two or three books. Listen to the stories, read the books and then take the quizzes. See if you can earn points to add to your rocket!

The students will read a story at their appropriate reading level (Goal for first grade G).

- Listen to story/read story
- Take Quiz

Passing Score 8/10

Math-

Tric Trac Math Game (Directions on how to play the game are available but do not need to be printed, look over directions but do not print pages 156, 157 and 158)

Word Problems Worksheet- Solve each problem and show your work.

Social Studies-

Invention Time Line- Cut and glue inventions in the correct order on a strip of construction paper.

Science-

Today's weather- complete the worksheet for that day's weather. Record the temperature on the thermometer.

Tric-Trac

- Materials**
- 2 six-sided dice
 - 20 pennies
 - 1 *Tric-Trac* Game Mat for each player

Players 2

Skill Addition facts 0-10

Object of the game To have the lower sum.

Directions

1. Cover the empty circles on your game mat with pennies.
2. Take turns. When it is your turn:
 - Roll the dice. Find the total number of dots. This is your sum.
 - Move 1 of your pennies and cover your sum on your game mat.

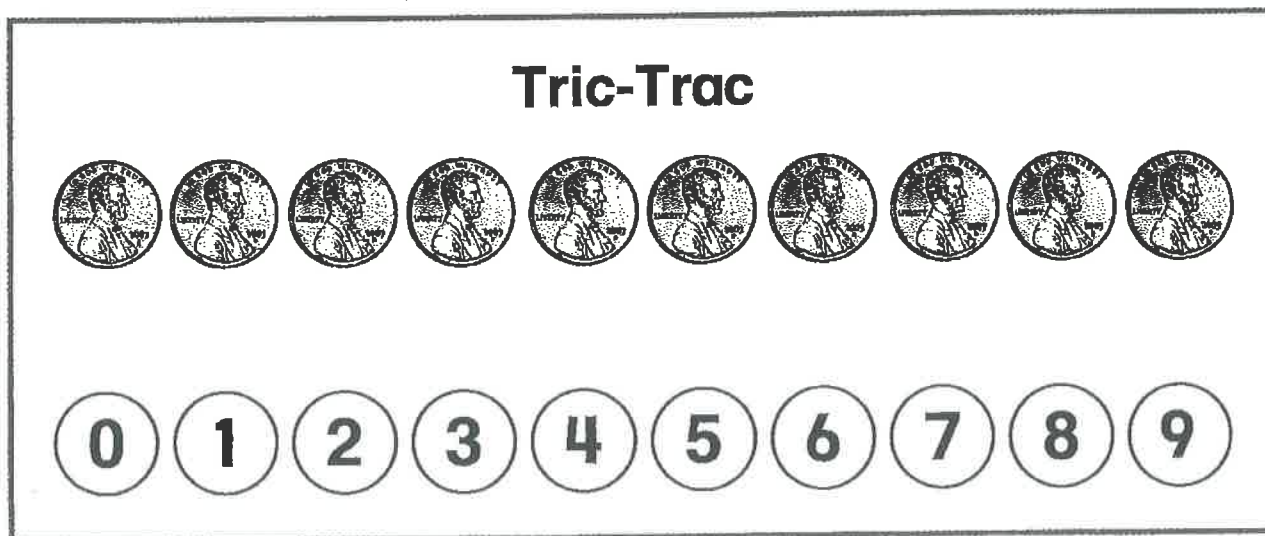
OR

- Move 2 or more of your pennies and cover any numbers that can be added together to equal your sum.



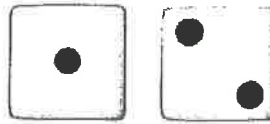
3. Play continues until no more numbers can be covered on your game mat. Your partner may continue playing, even after you are finished.
4. The game is over when neither player can cover any more numbers on his or her game mat.
5. Find the sum of your uncovered numbers. The player with the lower sum wins.

Set-up *Tric-Trac* Game Mat



Turn to page 158 to see an example.

- David rolled a 1 and a 2.
David's sum is 3.



Tric-Trac

The board consists of two rows of ten circles. The top row contains nine coins and one empty circle. The bottom row contains the numbers 0 through 9. The number 3 is covered by a coin, and the numbers 1 and 2 are also covered by coins, representing the sum of 3.

This is one way David can cover his sum.

Tric-Trac

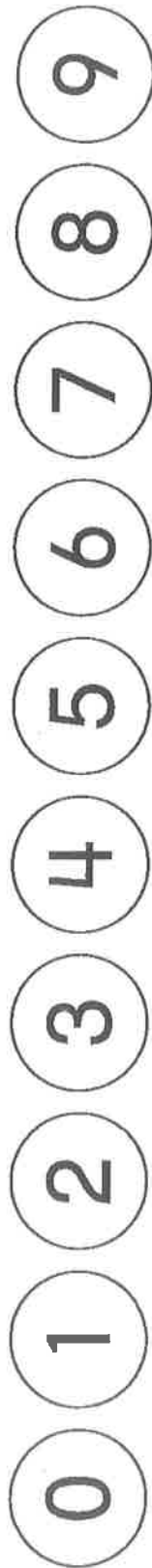
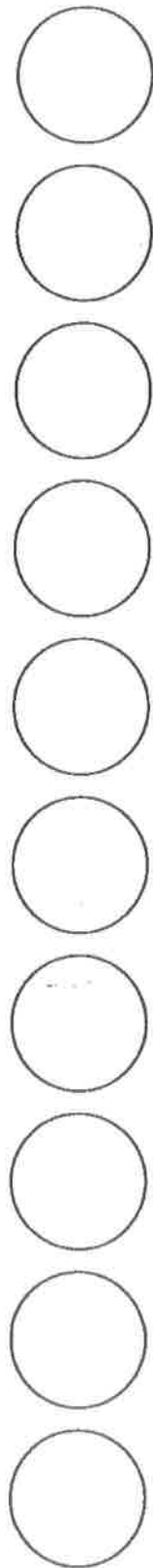
The board consists of two rows of ten circles. The top row contains one coin, two empty circles, and seven coins. The bottom row contains the numbers 0 through 9. The number 3 is covered by a coin, and the number 0 is also covered by a coin, representing the sum of 3.

This is another way David can cover his sum.

Name _____

Date _____

Tric-Trac Game Mat



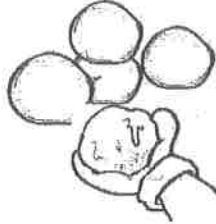
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Name: _____

Solve each problem and show your work. Then write your answer and label it in the answer box.

Joe made 8 snowballs. Then his brother made 10 more snowballs. How many snowballs did they have in all?



On Friday 7 girls went ice skating. Then 8 more girls came to join them. How many girls were there altogether?



Yesterday there were 7 blue birds in the yard. Then 6 more joined them. What is the total number blue birds in the yard?



Matt snowboarded down the hill 5 times in the morning and 9 times in the afternoon. How many times did Matt snowboard down the hill?



Invention Timeline

Cut and glue these inventions in the correct order on a strip of construction paper.

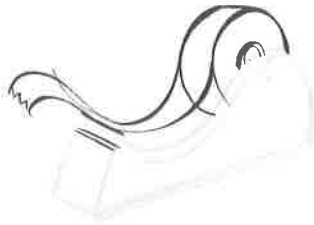
1879

Thomas Alva Edison invented the light bulb.



1929

Richard Drew invented Scotch tape.



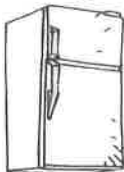
1891

W. L. Judson invented the zipper.



1850

Alexander Twining and James Harrison invented the refrigerator.



1876

Alexander Graham Bell invented the telephone.



1972

The company, RCA, invented the compact disc (CD).



1760

Benjamin Franklin invented bifocal glasses.



1886

John Pemberton invented Coca-Cola.



1903

The Wright Brothers invented the airplane.



Name: _____

Today's Weather

Today's date is

The temperature outside is

The weather outside is

Draw the weather.

