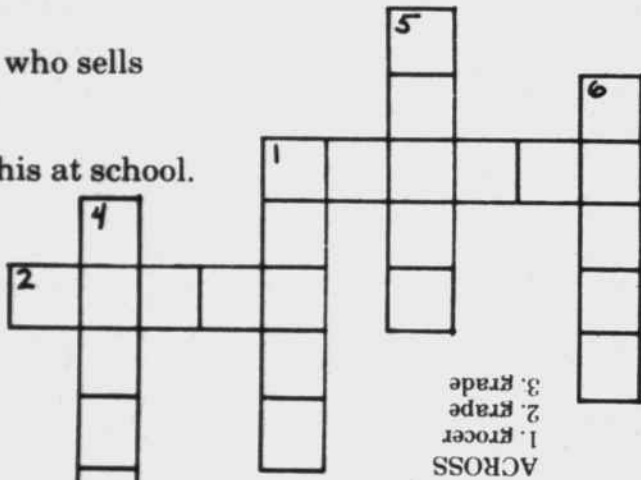


Puzzle-le-do

All the words in this puzzle begin with the GR blend.

ACROSS

1. A person who sells groceries.
2. A fruit.
3. You get this at school.

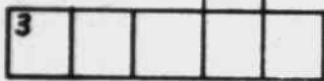


DOWN
1. Great
2. Ground
3. Growl
4. Green

ACROSS
1. Grocer
2. Grape
3. Grade

DOWN

1. Super.
4. What we stand on.
5. An angry dog will _____.
6. The color of grass.



©UPS

Columbus Facts and Figures

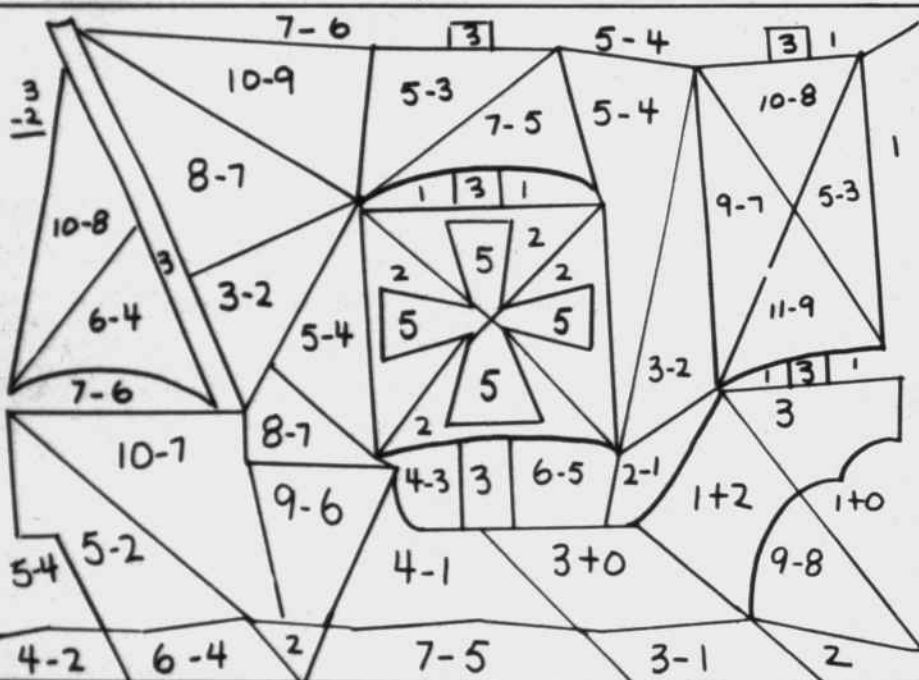


On October 12, 1492, Columbus discovered America. We celebrate Columbus Day holiday on the second Monday in October.

- The amount of money given Columbus by Isabella (about) \$ 14,000
- The number of men on the Santa Maria 40
- The number of men on the Pinta 26
- The number of men on the Nina 24
- The number of days the trip took 35
- The number of men left behind to look for gold and start a new colony in Haiti 40
- Number of men Columbus took on his second voyage 1,000
- Number of ships on the second voyage 19
- Number of days the second trip took 21

©UPS

Color by Number



1 light blue 2 dark blue 3 brown 4 yellow 5 red

©UPS

THE BEST TIMES

Fun things to make and do.

Make your own kind of music from scraps.

You'll need:

- short cardboard roll
- rubber band
- wax paper



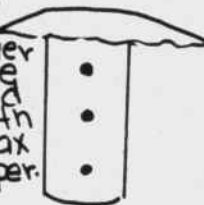
When you've finished, put it up to your lips and blow. By covering and uncovering the holes, you can make different tones.

1. Use a pencil to punch three holes in a tube.



2.

Cover one end with wax paper.



3.

Hold it in place with a rubber band.



Mini Spy...



- See if you can find:
- Sausage
 - Tin can
 - Paper clip
 - Cup
 - Carrot
 - Straight Pin
 - Pickle
 - Word Mini
 - Hair pin
 - Nail
 - Sailboat

©UPS

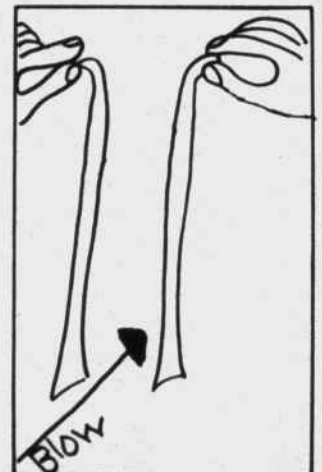
Sciencing... The fun of finding out.

PROBLEM: What will happen when you blow air between two strips of paper?

FINDING OUT: Hold two long strips (8 to 11 inches long) two or three inches apart.

What do you think will happen when you blow between the two strips?

Hold the strips close to your mouth. Now try it. What happens? Did you guess right?



CLUE: As air rushes between the two sheets, the air pressure between the sheets becomes lower. The higher air pressure on the outside pushes the strips together.

©UPS