

Math 0

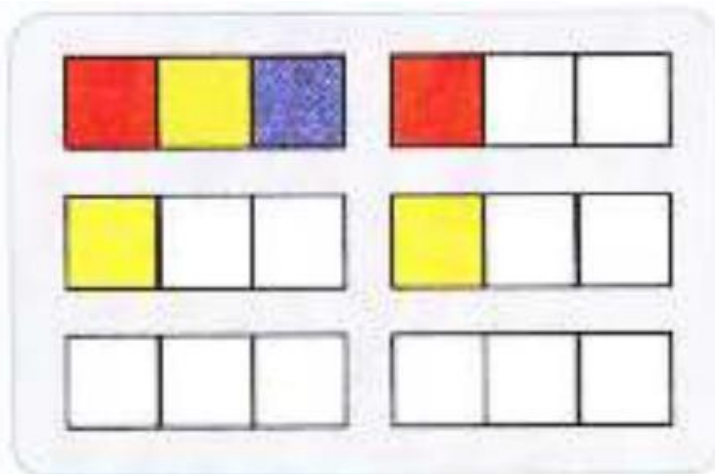
Homework#9

Problem 1.



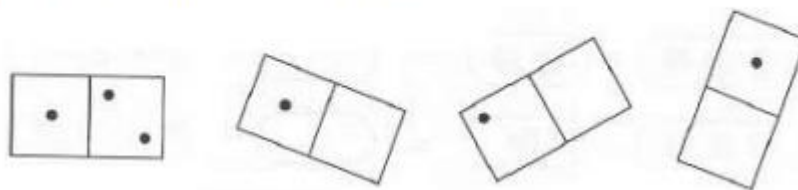
This is a hat that can have different stripes.

Color in all of the possible ways, but you are only allowed to use three colors, and pictures should not repeat each other.



Problem 2

Make all the domino blocks look the same.




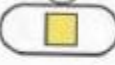
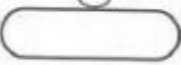


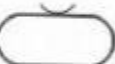

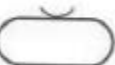

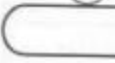
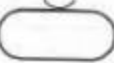
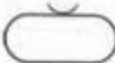
Problem 3.

Color in the triangles to the left from the circle - red, and the triangles to the right from the circle - blue.



Problem 4.

Solve the problems. Draw your answers in the empty boxes. Then create your own problem and solve.

| | | | | | |
|---|---|---|---|---|--|
|  | + |  | = |  | $1 + 1 = \square$ |
|  | - |  | = |  | $2 - 1 = \square$ |
| $1 + \square = 2$ | |  | + |  | =  |
| $2 - 1 = \square$ | |  | - |  | =  |

Problem 5.

Group insects (I). Fill out the empty blue boxes with the correct letters (B=butterfly, D=dragonfly). Make true sentences.

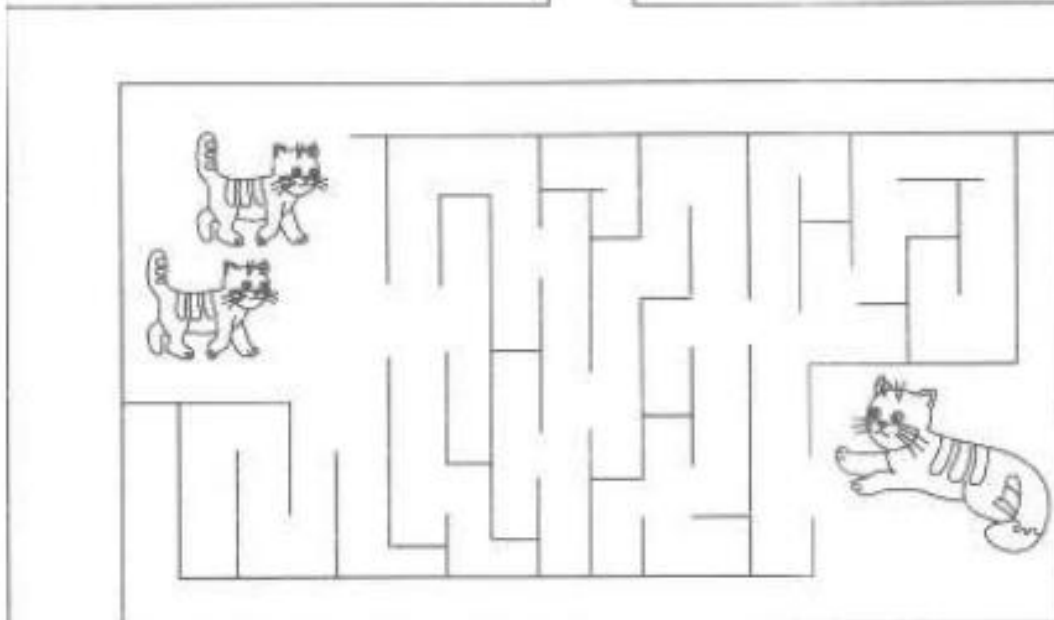
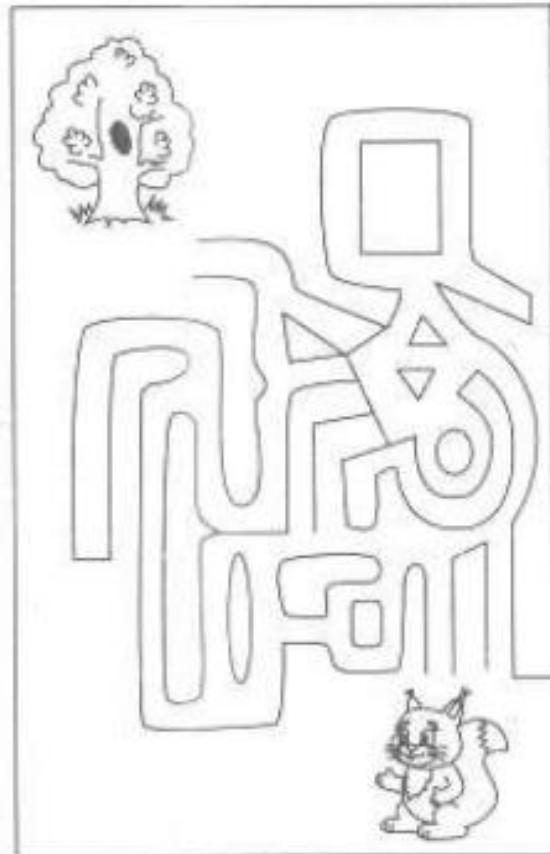
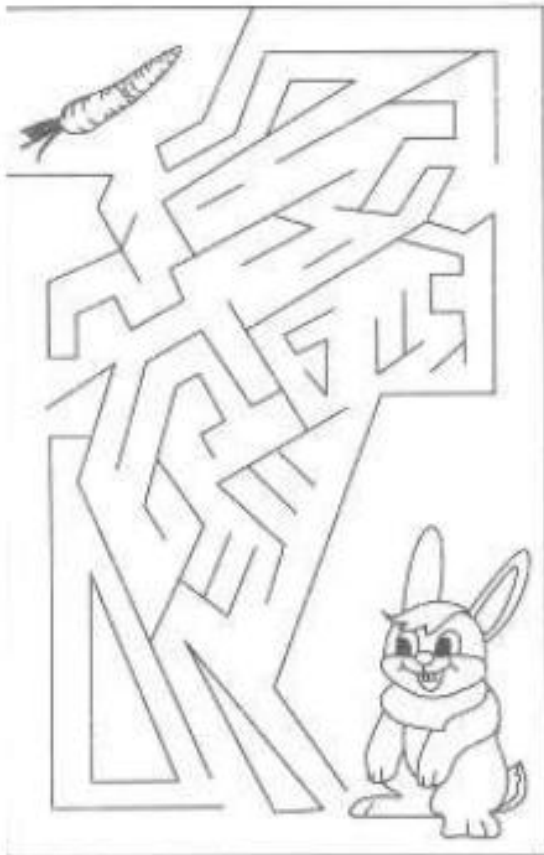
| | | | |
|---|--|---|-------------------------|
|  |  |  | $B + D = I$ |
|  |  | | $D + \square = \square$ |
| | | | $I - B = \square$ |
| | | | $I - \square = \square$ |

Problem 6.

This is Alex. He want to give Mary and Anna balloons. Color in the balloons if Alex is holding the red balloon in his right hand and the blue one in his left hand. Guess who Mary is and who Anna is. Mary is holding an apple in her right hand (color in Mary's apple green) and Anna is holding an apple in her left hand (color in Anna's apple in red. Write the girl's names in the boxes below the girls.

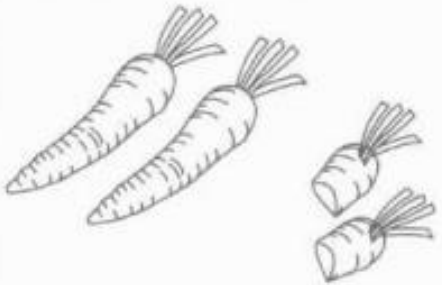

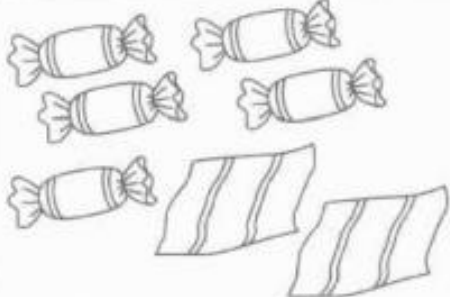
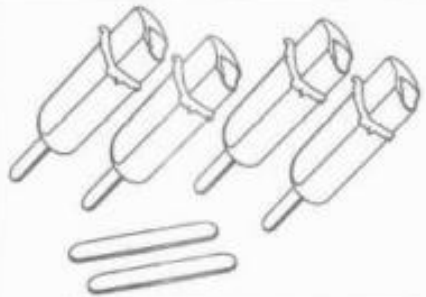
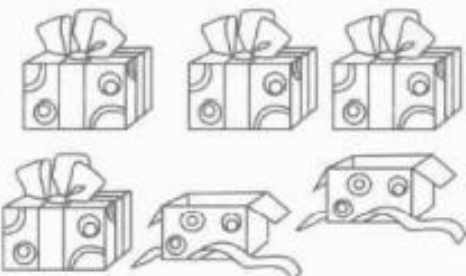



Problem 7. Solve all the mazes



Problem 8.

Create your own number stories and write the numbers inside the empty boxes.

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Problem 9. Cut out turkey and its feathers. Solve math problems and glue feather accordingly.

$5+0$

$4+3$

$0+4$

$1+5$

$5+2$

$3+3$

$1+3$

$2+1$

$2+3$

$4+1$

$1+2$

$2+2$

$4+2$

$3+0$

$6+1$

$6-1$

$9-2$

$6-3$

$7-2$

$10-3$

$7-1$

$5-2$

$5-1$

$8-2$

$8-1$

$4-1$

$6-2$

$8-3$

$7-3$

$9-3$

