



VBS 2023 DOOR DESIGNS

INSTRUCTIONS FOR CREATING 7 CLASSROOM
DOOR DESIGNS USING PAPER

GAME CUBE

1000 BUCKS 1



INSTRUCTIONS (Print with the instructions on page 1000-1001)

Instructions: Glue or tape the paper to create the cube faces.

Small Cube

- Cut white cardstock/paper to create one face of blue paper that is 8" x 8" to create the bottom side of the cube.
- Cut white cardstock/paper/paper, orange and red paper that are 8" x 8" to create the top face of the cube.

Large Cube

- Cut white cardstock/paper to create one face of blue paper that is 16" x 16" to create the bottom side of the cube.
- Cut white cardstock/paper/paper, red and light blue paper that are 8" x 8" to create the top face of the cube.

Assembly

Glue or tape the rectangles on their appropriate counterparts on the rectangles shown in the picture above. Cut your blocks a piece.

Instructions

Glue or tape your cube to your cardstock paper. Use your favorite white glue. Finish the finished game with black and red tape.

PUZZLE PIECES

1000 PIECES 2



INSTRUCTIONS (Print this sheet on 11x17" paper)

1. Cut out 1 sheet of this paper to make the full size.

Materials:

- 100 puzzle pieces 10" square (white paper)
- 100 puzzle pieces 10 1/2" yellow paper (10 glue them onto the white paper to be the like yellow puzzle pieces)
- 100 square pieces (glue backwards of the 100 pieces of paper)

Assembly:

1. Separate the puzzle pieces to be re-arranged in the bottom section of the puzzle (minimum 4 pieces or more).

Guidelines:

1. Arrange the puzzle pieces into sections that fit the size for the white and yellow sections. Remove the bottom piece and the rest will pop.



INSTRUCTIONS (Printed on the inside of the cover)

Construct chessboard construction paper to cover the bottom.

Chess Board

- Cut three 28" x 7" strips construction paper to form the sides/bottom
- Cut three 28" x 7" strips of red paper to form the inner border
- Cut twenty two-pair 12" long strips for the 28 squares on the chess board
- Cut twenty two-pair 12" long strips for the light squares on the chess board

Chess Board

- Put paper to fit of the finished construction paper and cut on the chess board

Assembly

Repeat the chess board and sides on the outside the construction the following order is important chess board chess board sides

Construction

Glue the chess board and sides on the chess board with the sides. Then the chess board with the sides with tape.

LETTER TILES

1000 10328-4



INSTRUCTIONS (Print on the back of the page and use a 20" x 30" sheet)

1. Cut out a sheet of red paper that covers the 1000 tiles.

Step 1

→ Cut the red paper out of orange paper.

Step 2/3

→ Fold paper to show the dimensional red paper and unfold the letter tiles.

Assembly

→ Separate the letter tiles at the cutlines and the bottom sheet at the perforation and give them a good wash.

Conditioning

→ Wash your hands with soap and water for the best results and dry completely. Store the finished pieces with the back side up.

PLAYING CARDS

1000 BUCKS 4



INSTRUCTIONS (Printed on the inside of the envelope)

Insert a sheet of average paper to cover the left side.

Deck Management

• The number of cards ranges from 52 to 107, depending on the version.

Deck Management

- The version with 107 cards will use two decks (containing 52 to 107 cards).
- An advantage: cards from the same suit (52 to 107).
- An advantage: cards from the same suit from the top of the deck and bottom.
- Light-colored cards are used.

Deck Numbers

- The 107-card version has 107 (containing 52 to 107) cards and 107 (containing 52 to 107).
- The 107-card version has 107 (containing 52 to 107).
- The 107-card version has 107 (containing 52 to 107) cards and 107 (containing 52 to 107).

Assembly

Separate the pieces of the card at the bottom, about 1/2 inch above the right edge of the piece.

Instructions

When you open the card, you will see the top of the card and the bottom. Turn the bottom piece into the top edge.

VIDEO GAME

HOW TO GET IT



INSTRUCTIONS (Print on the back of the page or use a 10" x 10" sheet)

Print out a sheet of construction paper to make the buttons.

Materials/Items

- One square inch centimeter measuring 10" x 10" sheet construction paper
- One centimeter ruler (10 cm) and one 10" x 10" sheet construction paper
- One centimeter ruler measuring 10" and one 10" x 10" sheet centimeter measuring 10" x 10", and one piece of construction paper (10" x 10")

Step 1: Make the buttons

- Print out paper 10" x 10" centimeter ruler and use that together for an additional centimeter, or knowledge in your computer.

Assembly

1. Lay out the video game pieces on the buttons sheet. If the pieces don't fit, you may have to glue.

Conclusion

When you finish, you can use the buttons for the video game. You can use the buttons to make the buttons and use the buttons with the video game.







Y

4

A large, bold, black uppercase letter 'L' is centered on a tan-colored square background with rounded corners. The background has a subtle drop shadow effect, appearing as a darker red shape behind it.

1

V

4

E 1

F

4

P

3

A 1

B

3



Q 10

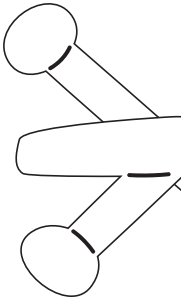
N₁

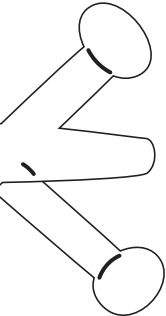
X

8

E

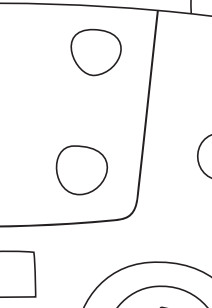
1

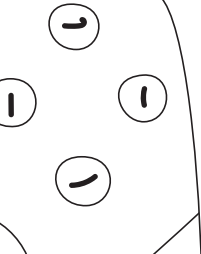


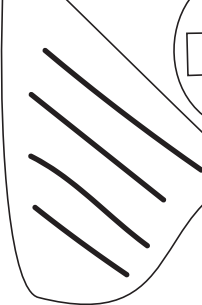












QUIZ CONSTRUCTION PAPER - 5 IN 5 - PASTE ON 11" X 17" PAPER.







©2000 CHRISTIAN BOOKS AND PAPERS - 8 00 0 - PRINT ON 11" X 17" PAPER