

ROAD TO ZERO BOOSTER SEAT SAFETY GAME

INSTRUCTIONS:

Pull out the chatterbox template and follow the instructions on this sheet which show you the folding process.

How to play:

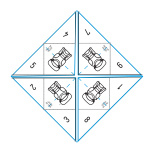
- Begin with the thumb and index fingers of each hand in the four pockets of the chatterbox. Have the person you're playing with pick one of the booster seat colours on the top four flaps.
- If the color is 'blue', spell out the letters of blue while alternating a pinching and pulling motion. After spelling out B-L-U-E, (i.e. four repetitions of the pinch and pull motion), the questioner will be showing a set of four numbers.
- The other player will then pick one of those numbers. The questioner will repeat the pinch and pull action for the chosen number.
- 4. The questioner asks the other player to pick a final number (from the four options shown in the opening).
- The questioner opens the fold of the selected number and asks the other player if the statement written inside about booster seat safety is true or false.
- 6. The correct answer is shown below the statement.

Step 1.



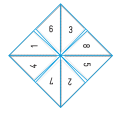
Use pencils or textas to colour the pictures of the booster seats on the chatterbox template. Each booster seat needs to be a different colour.

Step 4.



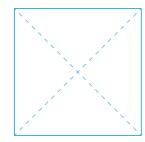
It should now look like this.

Step 7.



It should now look like this.

Step 2.



Turn over the square, so the printed side (the one that has the words and pictures) is facing down.

Step 5.



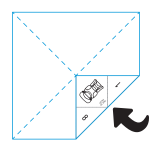
Flip it over.

Step 8.



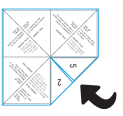
Fold the square in half. Lift up the squares slightly so that you can fit your thumbs under the bottom two squares and your index fingers under the top two.

Step 3.



Using the dotted lines as a guide, fold up all four corners so that the points meet in the middle.

Step 6.



Fold up all four corners so that the points meet in the middle.

Step 9.



With your fingers under the squares, press the corners toward the center of the chatterbox so each square forms a cone shape.

When you're finished, it should look like this.

