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Decide where you want to place the rainbows (see image). They can go in any direction—even diagonally across the squares! For example, square 16 can be connected to square 40 by a rainbow. • Ø

Bend the rainbows like a bridge and fold in the red ends.

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together. Now the players can stand!

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Pop out the rainbows, dice and players. Fold in the red ends of the player tabs. Then, glue them

Colour the rainbows, rain clouds, dice and players! Additional Materials: Glue, Colouring Pencils

INSTRUCTIONS

NOWING OUR WORLD

Design and play this game of rain, thunder

OBJECTIVE and rainbows with your friends!

6 You are ready to play! Decide among your friends which player each of you will be! When you have decided, glue the ends of each rainbow onto the squares you want.

You are ready to begin! Move your player to the starting square. Take turns rolling the dice and move your player forward by the number of squares shown on the dice. For example, if you roll a 3, move from square 1 to square 4.

HOW TO PLAY?

Hit a rainbow? Hooray! Move your player to the end of the rainbow! Hit a cloud? Uh-oh... move your icon down to the end of the rain or lightning. Ready? Go! First to reach the end wins!



Raindrops

A lightning bolt is hot.

Rainbow

As they late, the earth

raindrops.

University of Illinois. [-] Rain or Snow? http://ww2010.atmos.uiuc.edu. Retrieved from: http://ww2010.atmos.uiuc.edu/(Ghl)/ guides/mtr/fcst/prcp/rs.rxml

> Lamb, R. (2010) Is Lightning Hotter Than the Sun? seeker.com>tech. Retrieved from: https://www.seeker.com/is-lightning-hotter-than-the-sun-1765058578.html

To learn more about weather, look up call number JP/J 551 in the non-fiction section.



Pop out the card along the dotted lines and keep it as a token!





