



How many litres of water does it take to make a cotton t-shirt?

2,700 ltr
That is the equivalent of 2.5 years' worth of drinking water for one person

Is it good to make clothes using recycled bottles?

X NO!
When we wash these clothes or synthetic clothes, microfibrils of plastic get into our water.

When we wash these clothes or synthetic clothes, microfibrils of plastic get into our water.

Is the use of fossil fuels good for the environment?

X NO!
That's a big NO! We have enough sun to power the world.

Switch to clean renewable energy now.



How many years have we left before we have irreversible climate change?

11 years.

Is cotton or bamboo the more environmentally friendly plant?

Bamboo is the fastest growing plant in the world. It needs no chemical input and little water.



Can you make clothes using eucalyptus?

TRUE.
It can be grown easily on wasteland and uses 10-20 times less waste than cotton.

True or false? Can you make clothes using eucalyptus?

TRUE.
It can be grown easily on wasteland and uses 10-20 times less waste than cotton.

What does organic mean?

Plants that have not been sprayed with chemicals.

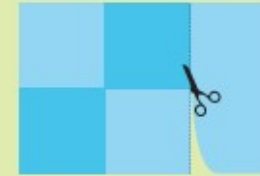
Does shopping increase global warming?

YES!

Most of our clothes are made in Asia some 6-10,000 miles away.



HOW TO MAKE



1. Carefully cut along the dotted line to detach the fortune teller square from the instructions.



2. Place paper face down and fold the four corners in so they meet in the middle.



3. Turn paper over and once again fold the four corners to meet in the middle.



4. Fold in half - top to bottom, crease, unfold and repeat right to left.



5. Turn over and insert thumbs and forefingers into four corners. Pinch the four corners together to make the points meet in the middle.

HOW TO PLAY

1. Ask a friend to choose a character
2. Open and close the fortune teller using the corner points for each letter in the chosen character's name (5 times for SUNNY)
3. Ask the question that you land on
4. Open the flap to reveal and share the answer.