



Make Your Own Wind Anemometer

theresjustanemommy.com

Follow the link to make your own wind anemometer

<https://theresjustanemommy.com/make-your-own-wind-anemometer/>

- Once your homemade wind gauge is built, you can take it outside to check out the speed of the wind.
- To measure the wind speed, set a timer for 1 minute and count how many times your different colored cup goes around in a circle.
- If your cup goes around 10 times in that 1 minute, the wind speed is approximately 1 mile an hour. If it goes around 20 times in a minute, the wind is 2 miles an hour, etc.

Chalk paint for the outside

- All you need is;
 - Cornflour
 - Water
 - Food colouring
- Mix ½ cup corn flour and water
- Add a few drops of food colouring
- Experiment with the colours
- Can you make a new colour?
- How can you make the colour darker or lighter?





Adonis blue



Common blue



Gatekeeper



Red Admiral



Painted Lady



Clouded yellow



https://www.wildlondon.org.uk/wildlife-explorer/invertebrates/butterflies?gclid=EAlaIqobChMI7ZDXu4mD6QIVle7tCh2bewDeEAAAYASAAEgKnY_D_BwE

Memory Game 1

What's missing?

- Place a number of household items onto a tray (the more items, the more challenging the game so for younger children start with just 3-4 items and increase from there).
 - Tell your child to have a close look at the items on the tray. Name them together and talk about them (the more you discuss the items the more likely your child is to remember them).
 - Cover the items with a tea towel. Ask your child to close their eyes and as they do so remove one item from under the cloth.
 - Ask them to open their eyes, remove the cloth and tell you what's missing!

 - For older children, use more items and allow them to look at them for a full minute. Then cover them up and ask them to write a list or draw as many of the items that they can remember.
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