A yellow paper with eyes on a pink background

AI-generated content may be incorrect.**Simple Origami Cockerel/Rooster**

**You will need:** a square of yellow paper (I have worked with a pink square, because the yellow paper I had did not show up well), a scrap of red paper for the comb (I have used yellow), and two small wiggly eyes, plus a little glue.

A pink triangle shaped paper

AI-generated content may be incorrect.

1. A paper folded into a triangle

   AI-generated content may be incorrect.Fold the paper in half along the diagonal, and press the fold down firmly – you will need to use it later.
2. Unfold it again, so you can see the fold line.
3. Fold both sides to meet at the fold line.

A pink and white folded paper

AI-generated content may be incorrect.A person's hand folding a pink and white paper

AI-generated content may be incorrect.

1. A pink paper on a grey surface

   AI-generated content may be incorrect.A pink paper on a grey surface

   AI-generated content may be incorrect.Turn the paper over.
2. Fold the narrow point up to meet the wide point.

A person holding a pink paper

AI-generated content may be incorrect.

A finger holding a pink paper

AI-generated content may be incorrect.

1. A pink paper folded into a triangle shape

   AI-generated content may be incorrect.Turn the paper over again.
2. See the fold line down the middle? Fold the whole thing on that line.
3. A hand holding a pink paper

   AI-generated content may be incorrect.Pull the narrow point on the right hand side outwards, to make the cockerel’s tail, and press the new fold into place. The cockerel will now stand up, if you want.
4. A hand holding a pink paper

   AI-generated content may be incorrect.Open the other point up, and fold it inwards on the same fold, to make the beak.
5. Cut a piece of red paper, and glue it into the fold above the beak. Glue wiggly eyes on each side. Finished!!

A pink paper bird on a floor

AI-generated content may be incorrect.A pink paper bird on a wall

AI-generated content may be incorrect.