What colours can you see? What shapes can you see? How was it made?

www.planbee.com


Copyright © PlanBee Resources Ltd 2015



Copyright © PlanBee Resources Ltd 2015

What colours can you see? What shapes can you see? How was it made? How were they made?


www.planbee.com


This is a traditional Malaysian kite.
You can only use red, brown, blue and yellow colours.
You must try to use circle shapes and diamond shapes.

## Good luck!



Can you design a kite for these scenarios? Remember to use colours, pictures and patterns to suit the situation.

Help! Birds keep eating my carrots and potatoes.
I need a kite to SCARE them away!
Can you design me one?


I want to start a kite festival.
The theme this year will be African animals.
Can you design an African animal kite for me?

I want to mark birthdays as a special occasion in my family. I want a kite to fly outside my house every time someone has a birthday.
Can you design me one?

I celebrate New Year's Eve on the 31st of December. It is a fun and busy night.
Can you design a kite I can fly for this celebration?


## Let's make a Guatemalan Kite!

1. Use the circle template to design your kite.
2. Remember to use patterns, bright colours and circle and diamond shapes in your design.
3. Draw a large circle onto white paper.
4. Construct your design using tissue paper, coloured paper and bright felt-tipped pens.
5. Cut out your kite and attach the wooden skewer to the back, in the centre.
6. Rip strips of tissue paper into long rectangles and stick them to the edges of the kite.

Here are some examples!


## Let's make a Guatemalan Kite!

1. Use the circle template to design your kite.
2. Remember to use patterns, bright colours and circle and diamond shapes in your design.
3. Draw a large circle onto white paper.
4. Construct your design using tissue paper, coloured paper and bright felt-tipped pens.
5. Cut out your kite and attach the wooden skewer to the back, in the centre.
6. Rip strips of tissue paper into long rectangles and stick them to the edges of the kite.

Here are some examples!



