















Who knows what time it is?




Kelli does!


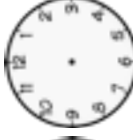

**Wh**     
knows what time it is?

**Wh**     
knows what time it is?

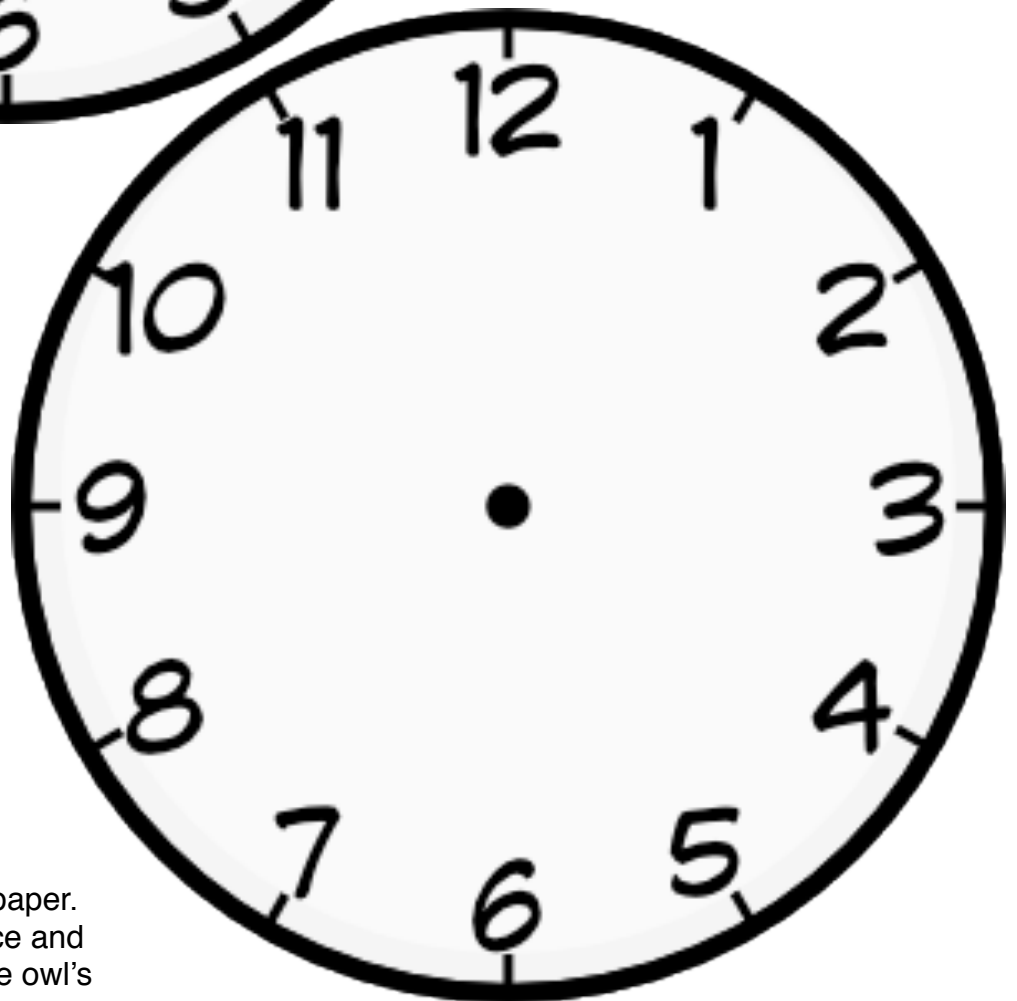
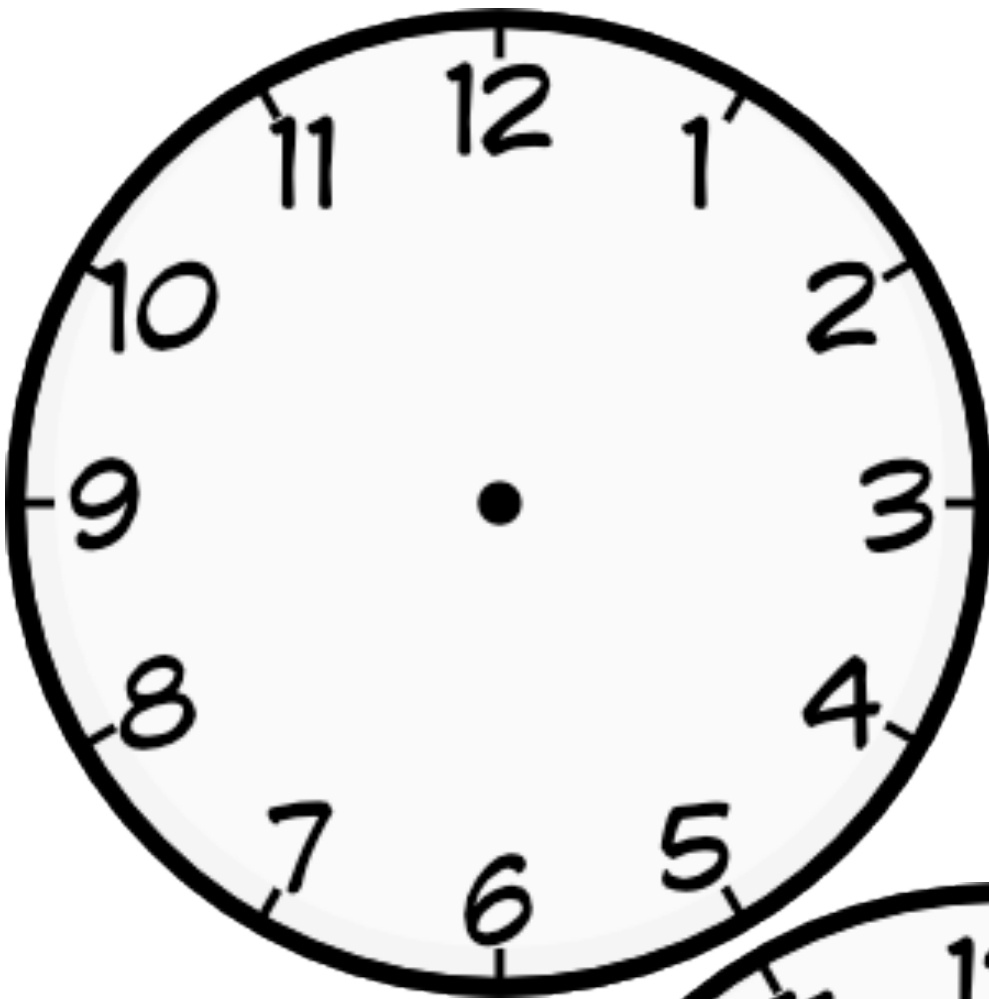
**Wh**     
knows what time it is?

**Wh**     
knows what time it is?

**Wh**     
knows what time it is?

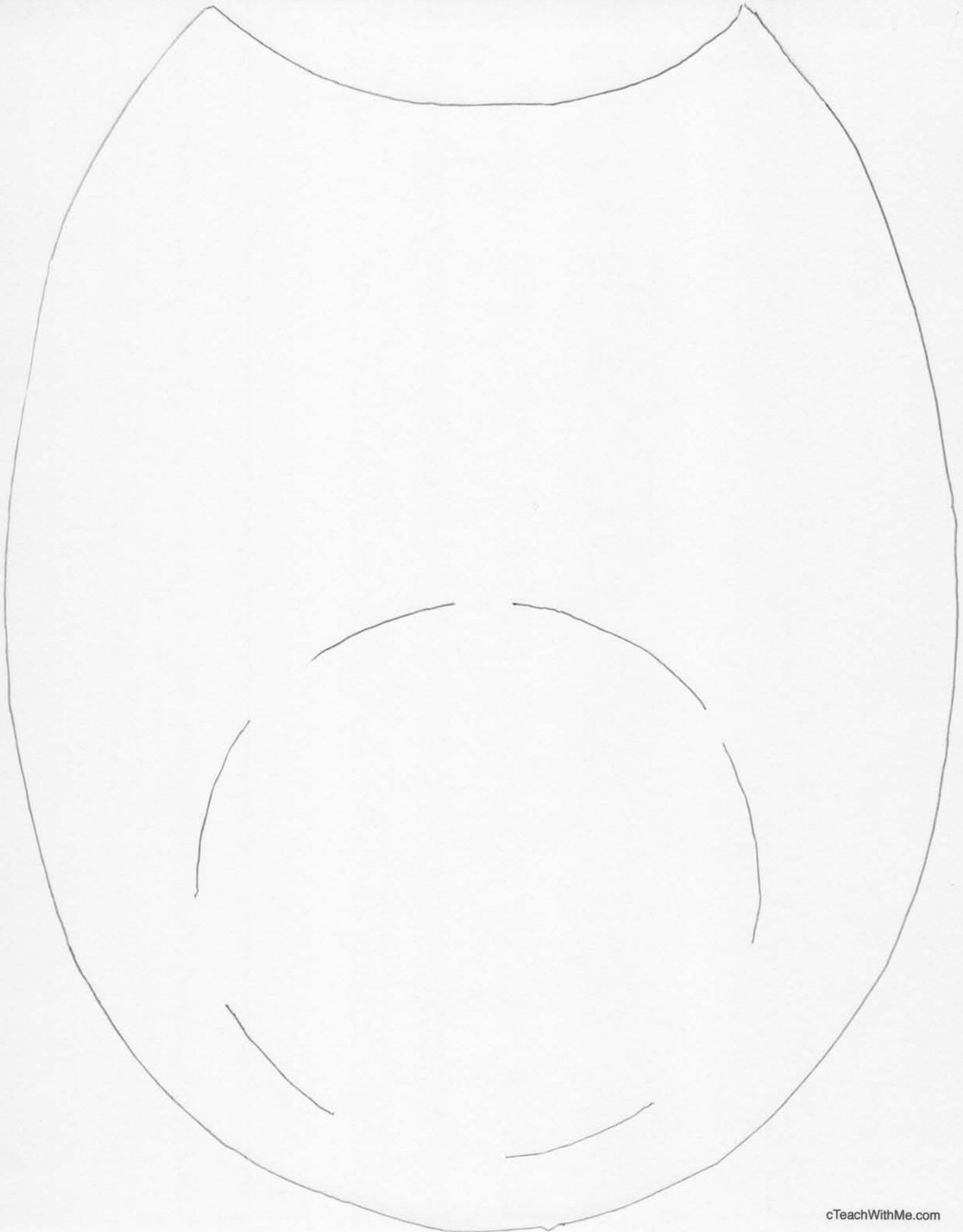
**Wh**     
knows what time it is?

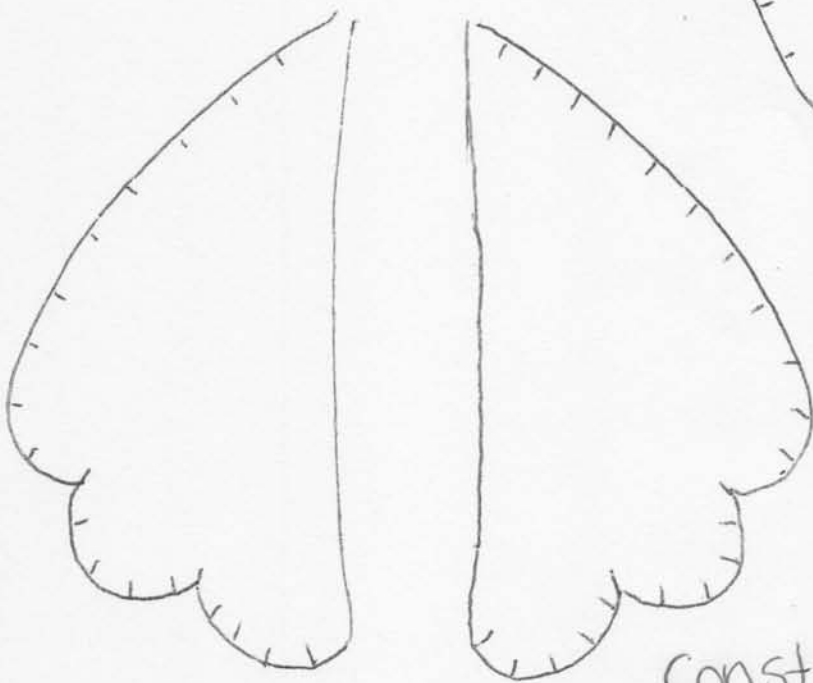
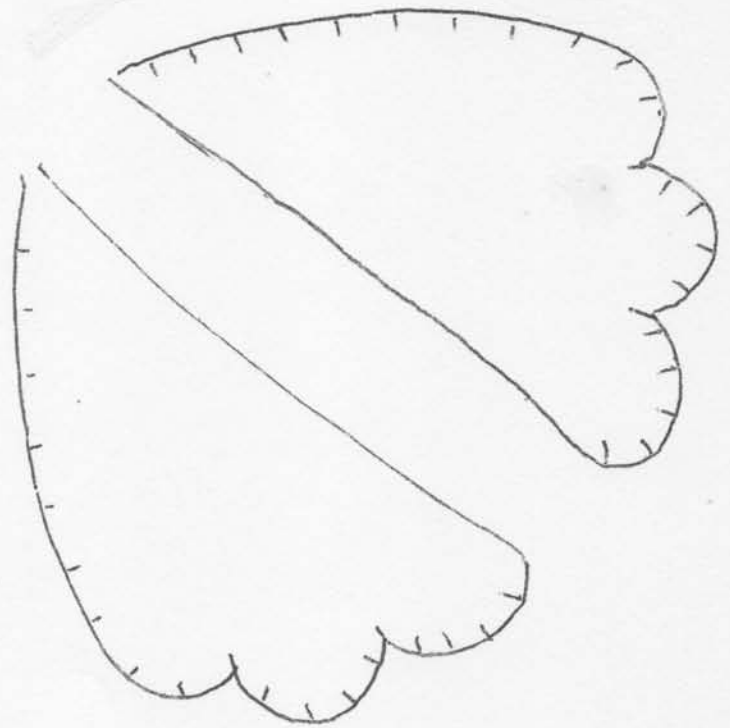
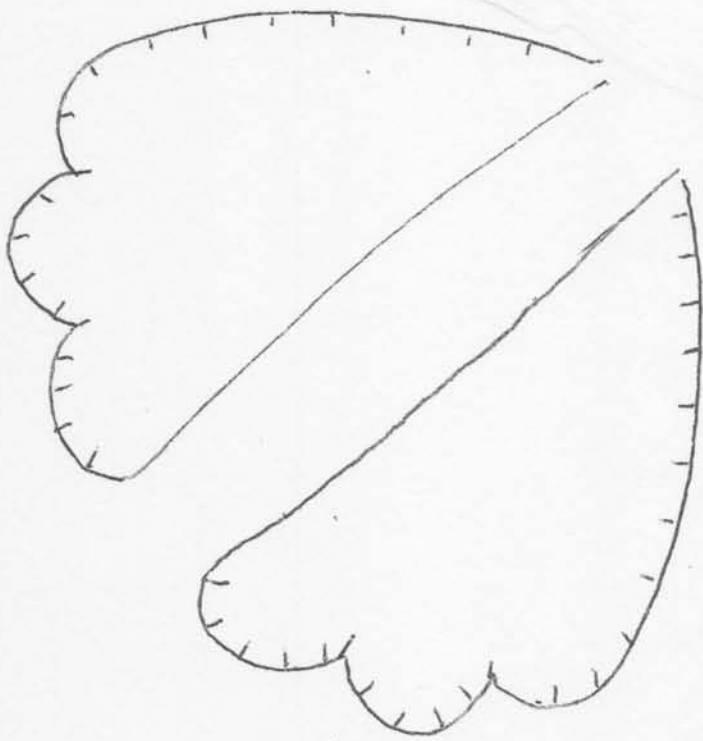
Run off and glue to the brown construction paper tree limb. Have the owl perch on the limb.



Run off on white construction paper. Students cut out their clock face and glue it to the center circle of the owl's tummy. Use a brass brad + a large and small paperclip for the hands, or strips of black tag board.

Owl Clock Run off on a variety of colors of construction paper. Glue clock face to the center circle. Make templates of the eyes, beak and feet. Trace once and then cut 5-6 at a time. Run off wings on various complementary colors. Children glue their parts to the owl. Add wiggle eyes for that finishing touch.





Owl wings.  
Run off on  
construction paper.

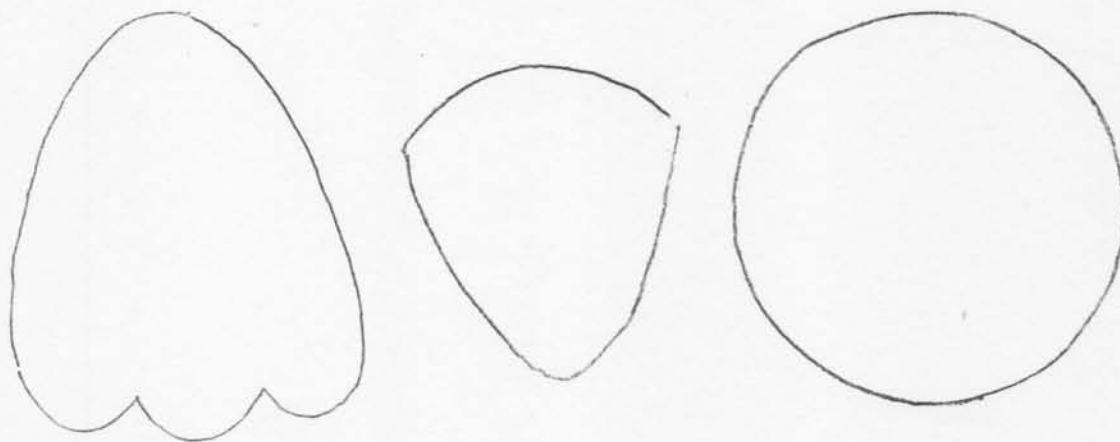
Owl Parts for the Owl Clock.

Make templates using an old file folder.

Trace once and then cut 4-6 at a time.

Each child needs 2 feet, 2 eyes and 2 beaks if you want to fold the top one to give your owl a 3D effect.

[cTeachWithMe.com](http://cTeachWithMe.com)



|  |
|--|
|  |
|  |
|  |

Run off on brown construction paper, or make a template and cut strips of brown construction paper. This is the tree branch that your owl clock will be sitting on. Children write their name on the branch, by answering the question: “Whooo knows what time it is?” Kelli does!