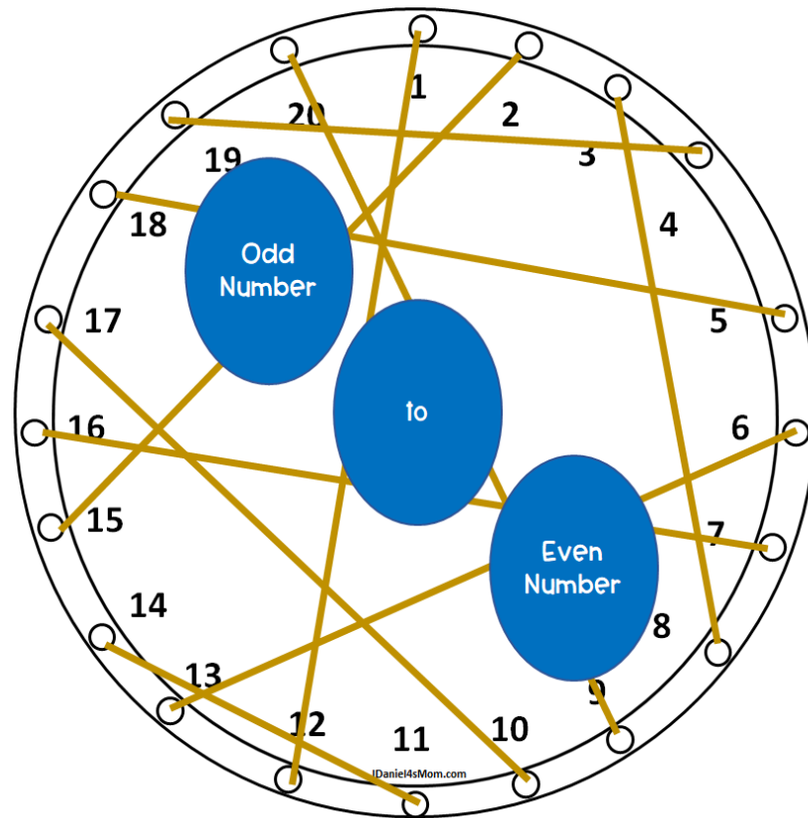


Number to Number Threading Bird's Nest Craft

Created by Deirdre Smith of JDaniel4's Mom



Terms of Use: These printables are provided *FREE* of charge. Please do share the web pages to my printables. Remember that all of my printables are for personal use. You cannot claim these printables or sell them as your own. All the printables are the property of JDaniel4sMom.com



Thank you for this download I hope your children enjoy this JDaniel4's Mom resource.

You will find updates on my latest tools on the following:

Instagram: <https://www.instagram.com/jdaniel4smom>

Facebook: <https://www.facebook.com/jdaniel4smom/>

Twitter: <https://twitter.com/jdaniel4smom?lang=en>

Pinterest: <https://www.pinterest.com/jdaniel4smom>

What is in the set?

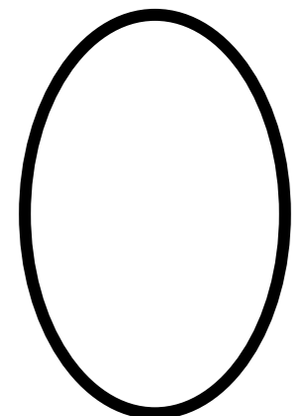
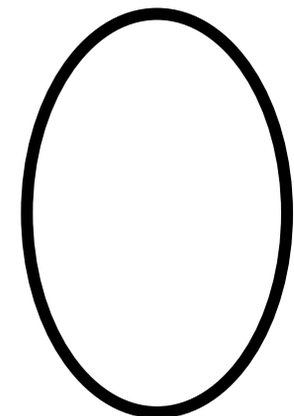
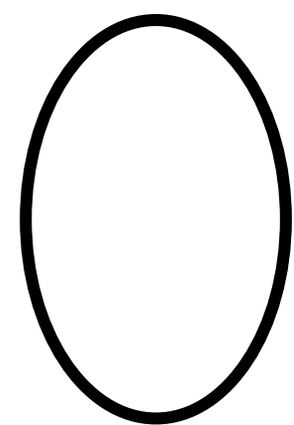
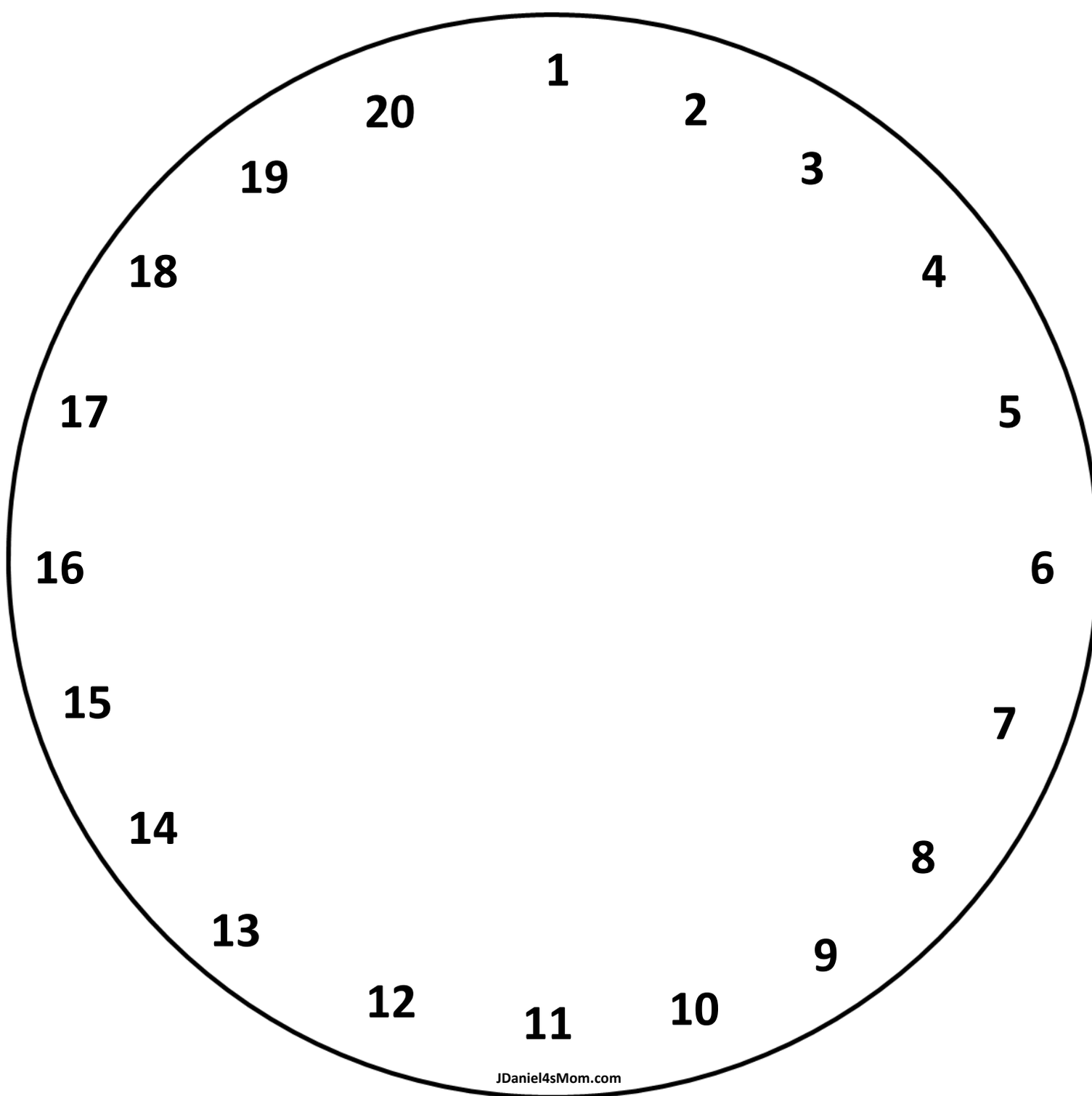
- 1 Even and Odd Number Circle without Holes
- 1 Even and Odd Number Circle with Holes
- Sample of Even Number to Odd Number Nest
- Sample of the Odd to Odd and Even to Even Number Nest
- Sample of the Number to Number Plus Ten Nest

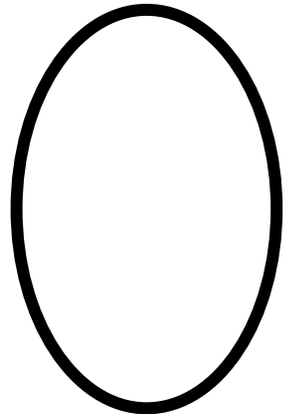
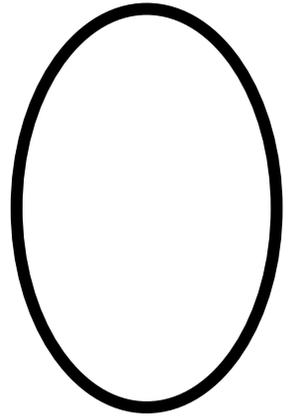
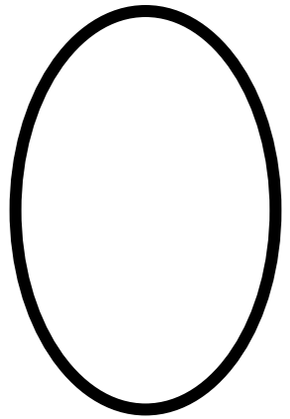
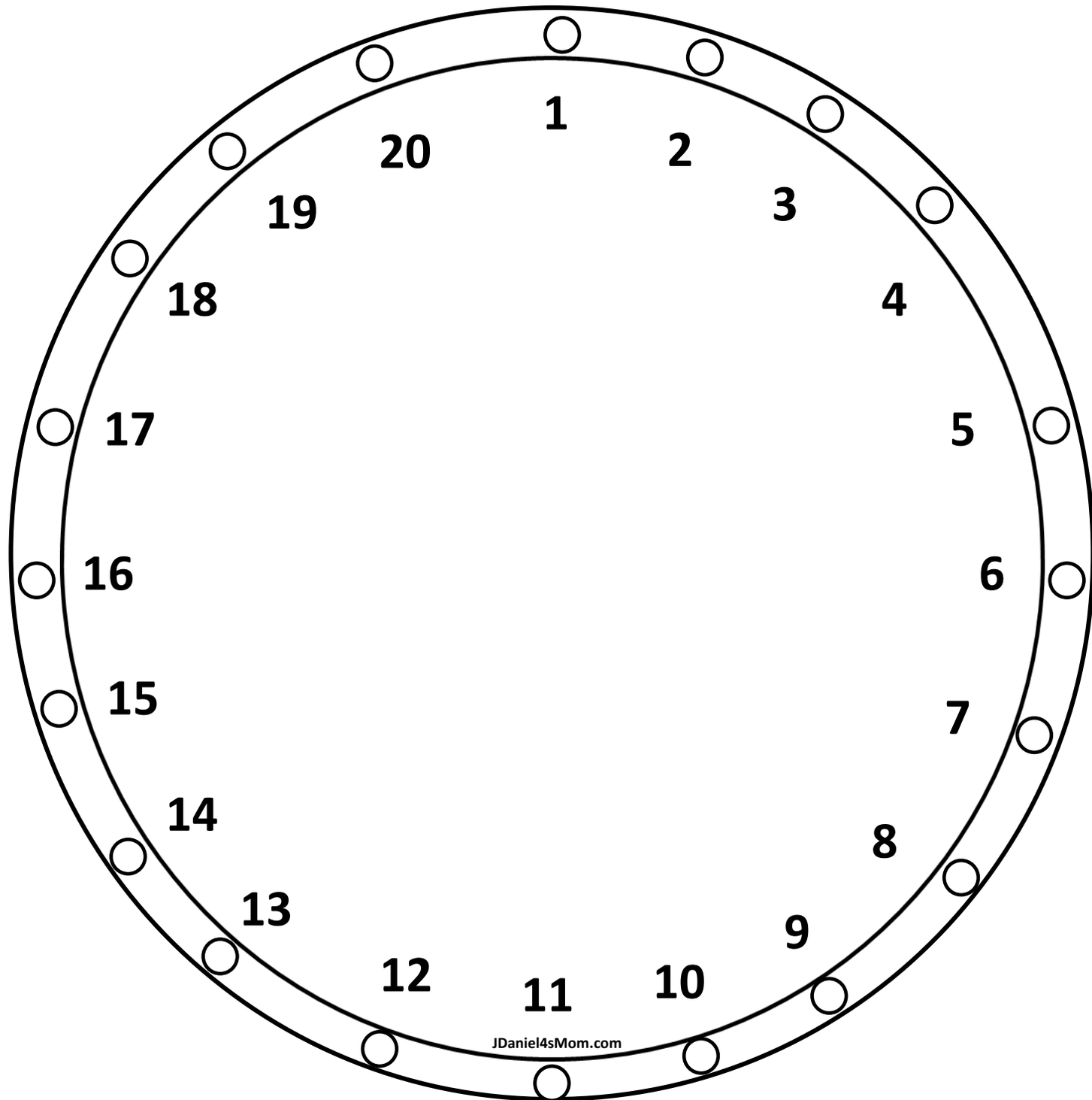
Directions

- First, you will glue the number circle to a paper plate.
- Second, you will punch a hole beside each of the numbers on the outside rim of the plate.
- Third, attach a piece of yarn or twine to the back of the plate behind the number one with tape.
- Four, begin threading the yarn up odd numbers and down through even numbers. You do not have to thread them through the numbers in order.
- Sixth, when you have threaded the yarn through all the numbers tape the end of the yarn to the back of the plate.
- Seventh, label and glue the eggs on the nest.

Other Weaving Options

- Odd Numbers to odd numbers and than even numbers to even numbers.
- A number less than eleven to that number plus ten. Example: 3 to 13.





Odd
Number

to

Even
Number

Odd
Number
to Odd
Number

to

Even
Number
to Even
Number

Number

to

Number
Plus
Ten

Eggs for the Threading Nests

Examples of Completed Nests

