

Madeline Taipe

## The prime numbers 65 min

### Objective:

To review the numbers from one to ten.

### Big Idea:

Students are able to identify the prime numbers in different pictures, and if they listening to them on a CD.

## 1. Warm Up / Anticipatory 15 min

Play Go Fish

Go fish is such an easy game, and a fun one too. All you need are a deck of cards and someone to play with. In groups of four, one person deals seven cards to each player. Players then take turns asking specific players for a match to one of the cards in their hand. If they get one, they go again. If they don't, they draw a card from the remaining stack. The player with the most matches once all the cards are gone wins.

### Resources

- [http://wg.wonderopolis.org/uploads/users/1573/332/numbers\\_funky-2.png](http://wg.wonderopolis.org/uploads/users/1573/332/numbers_funky-2.png)
- The prime numbers <https://www.youtube.com/watch?v=9pgA-H77BLc>
- <http://wg.wonderopolis.org/uploads/users/1573/332/Printable-Prime-Number-Chart.pdf>
- <http://wg.wonderopolis.org/uploads/users/1573/332/primenumbers.ppt>
- The prime numbers more information [http://http://www.ducksters.com/kidsmath/prime\\_numbers.php](http://http://www.ducksters.com/kidsmath/prime_numbers.php)
- [http://wg.wonderopolis.org/uploads/users/1573/332/prime\\_and\\_composite\\_numbers.pdf](http://wg.wonderopolis.org/uploads/users/1573/332/prime_and_composite_numbers.pdf)

## 2. Investigation and New Learning 30 min

We can learn how to identify the prime numbers from one to ten.

## 3. Review & Check for Understanding 30 min



Students are able to identify the prime numbers from one to ten.

**Note:** If you need more information you can visit this video

<https://www.youtube.com/watch?v=9pgA-H77BLc>