

How to determine whether  $\sum_{n=1}^{\infty} a_n$  converges or diverges.

Throughout, let  $f$  be a function satisfying  $f(n) = a_n$ .

**Question 1:** Can my series converge (i.e. does  $\lim_{n \rightarrow \infty} a_n$  exist *and* does  $\lim_{n \rightarrow \infty} a_n = 0$ ?)

- If *no*: You're done;  $\sum_{n=1}^{\infty} a_n$  diverges.
- If *yes*: Your series *may* converge. **Go to Question 2.**

**Question 2:** Does my series have negative terms?

- If *no*: You have a positive series. **Go to Question 3.**
- If *yes*: Go to **Question 5.**

**Question 3:** Is my series a geometric series or a  $p$ -series?

- If *yes*: Use the info you know about **geometric series** and/or  **$p$ -series** and you're done.
- If *no*: Go to **Question 4.**

**Question 4:** If I squint at my series, does it kinda-sorta look like a geometric series or a  $p$ -series?

- If *yes*, use either **the comparison test** or **the limit comparison test**.
  - Use **the comparison test** if you can get the inequalities to work.
  - Use **the limit comparison test** if you *can't* get the inequalities to work **but** you're sure you're squinting is accurate.
- If *no*:
  - Does my series have factorials and/or  $(\text{constant})^n$ ?  
 $\implies$  **Use the Ratio Test!**
  - Does  $a_n$  have the form  $a_n = (b_n)^n$  (a whole function to the  $n$ th power)?  
 $\implies$  **Use the Root Test!**
  - Does it look like I can find  $\int_1^{\infty} f(x) dx$ ?  
 $\implies$  **(Try to) Use the Integral Test!** ( $f$  must be continuous, positive, and decreasing!)
  - If none of the ratio, root, or integral tests seem appropriate:  
 $\implies$  Ask whatever higher power you believe in for an intervention. (If you don't have a higher power, ask a friend to borrow theirs.)

**Question 5:** Is my series alternating? (i.e., is  $a_n = (-1)^n b_n$  or  $a_n = (-1)^{n+1} b_n$  where  $\{b_n\}$  has all positive terms?)

- If *yes*: (Try to) Use the **Alternating Series Test!** ( $b_n$  must be decreasing and  $\lim_{n \rightarrow \infty} b_n = 0$  must hold)
- If *no*:
  - Does my series have factorials and/or  $(\text{constant})^n$ ?  
 $\implies$  **Use the Ratio Test!**
  - Does  $a_n$  have the form  $a_n = (b_n)^n$  (a whole function to the  $n$ th power)?  
 $\implies$  **Use the Root Test!**
  - If neither the ratio nor root test seems applicable:  
 $\implies$  See **Question 4** about borrowing higher powers, etc.  
 $\implies$  Try looking at  $\sum_{n=1}^{\infty} |a_n|$  directly by going back at **Question 3.**