

Activity Overview

In this activity, students will use the capabilities of their handhelds to find limits and compare two series to determine if the alternating series converges or diverges. Then students will approximate the sum of an alternating series by using a table to find partial sums and using the Alternating Series Remainder theorem.

Topic: Rational Functions & Equations

- *Prove and apply the alternating series test for convergence.*
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Teacher Preparation and Notes

- *Students should be familiar with setting up spreadsheets and using the calculator prior to beginning this activity.*
- *Review p -series, the sum of a geometric series as well as the definition of a harmonic series before doing this worksheet.*
- *Notes for using the TI-Nspire™ Navigator™ System are included throughout the activity. The use of the Navigator System is not necessary for completion of this activity.*
- ***Time Required = 45 minutes***

Associated Materials

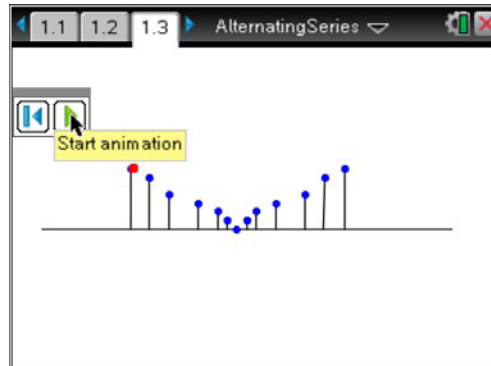
- *AlternatingSeries_Student.doc*
- *AlternatingSeries.tns*
- *AlternatingSeries_Soln.tns*

Problem 1 – Introduction to an Alternating Series

Instruct students to go to page 1.3. A large dot touches the top of each vertical line segments. Students should see that the dot goes back and forth until it goes to the middle of the figure; the process repeats.

Discuss the illustration with students and have them answer the questions on their worksheet.

When the terms of an infinite series alternate in sign for every term (+, −, +, −, +...) or (−, +, −, +, −...), then the series is called an alternating series.



TI-Nspire Navigator Opportunity: *Live Presenter*

See Note 1 at the end of this lesson.

Problem 2 – Alternating Series Test

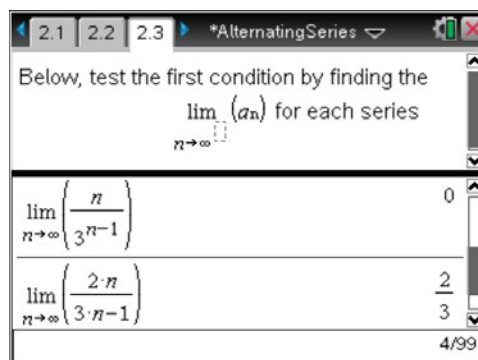
The Alternating Series Test emphasizes that certain conditions must be met for an alternating series to be convergent.

If an alternating series $\sum_{n=1}^{\infty} (-1)^n a_n$ or $\sum_{n=1}^{\infty} (-1)^{n+1} a_n$ converges, then these conditions must hold.

- $\lim_{n \rightarrow \infty} a_n = 0$
- $a_{n+1} \leq a_n$ for all n

Students are to use pages 2.3 to 6.1 to test both of these conditions.

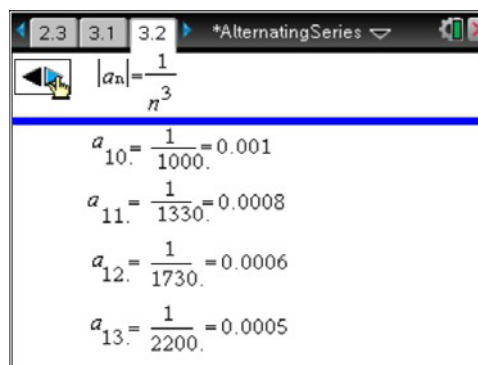
They will first use the *Calculator* page to find the limit for each a_n



Students will use pages 3.2 to 6.1 to check each value. Students will click on the arrows to create each new a_n term in the sequence.

Discuss which of the four series converges and why.

The first 3 series converges because they satisfy both conditions. The last series diverges because the limit is not equal to zero.



See Note 2 at the end of this lesson.

6. converges

7. diverges

8. i) $S_3 \approx 0.33333$ and $a_4 = \frac{1}{48} \approx 0.02083$

Therefore $0.33333 - 0.02083 \leq S \leq 0.33333 + 0.02083$
 $0.31250 \leq S \leq 0.35416$

ii) $S_6 \approx .31597$ and $a_7 = \frac{1}{10080} \approx 0.0001$

Therefore $.31597 - 0.0001 \leq S \leq .31597 + 0.0001$
 $0.31587 \leq S \leq 0.31607$

9. The change becomes smaller.

10. The interval where the actual sum lies will become more precise and a better approximation can be made.

TI-Nspire Navigator Opportunities

Note 1

Problem 1, *Live Presenter*

This is an excellent place to use *Live Presenter* to have the animation on page 1.3 on the screen while having the class discussion for Questions 1–3.

Note 2

Problem 2, *Quick Poll* and *Live Presenter*

Send a *Quick Poll* for Questions 4–7. Use *Live Presenter* to help clear-up any misconceptions the *Quick Polls* identify.

Note 3

Problem 3, *Live Presenter*

It may be necessary to use *Live Presenter* to help students with the *Lists & Spreadsheet* page.