**Chapter 4**

**Applications of Derivatives**

**4.8 L’Hôpital’s Rule**

**Section Exercises**

**For the following exercises, evaluate the limit.**

357. Evaluate the limit .

Answer: 

359. Evaluate the limit 

Answer: 

361. Evaluate the limit 

Answer: 

**For the following exercises, determine whether you can apply L’Hôpital’s rule directly. Explain why or why not. Then, indicate if there is some way you can alter the limit so you can apply L’Hôpital’s rule.**

363. 

Answer: Cannot apply directly; use logarithms

365. 

Answer: Cannot apply directly; rewrite as

**For the following exercises, evaluate the limits with either L’Hôpital’s rule or previously learned methods.**

367. 

Answer: 

369. 

Answer:

371. 

Answer: 

373. 

Answer: 

375. 

Answer: 

377. 

Answer: 

379. 

Answer: 

381. 

Answer:

383. 

Answer: 

385. 

Answer: 

387. 

Answer: 

389. 

Answer: 

391. 

Answer: 

393. 

Answer: 

395. 

Answer: 

**For the following exercises, use a calculator to graph the function and estimate the value of the limit, then use L’Hôpital’s rule to find the limit directly.**

397. [**T]** 

Answer: 

399. [**T]** 

Answer: 

401. [**T]** 

Answer: 

403. **[T]**

Answer:

405. [**T]**

Answer:

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