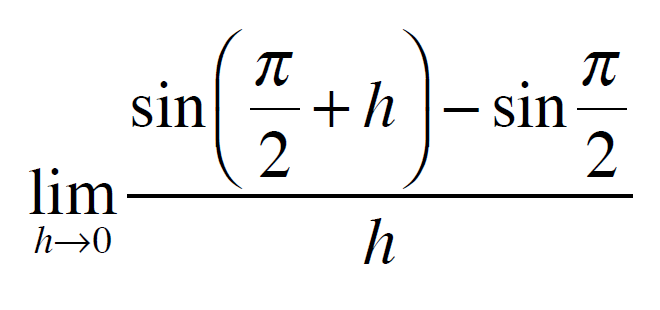
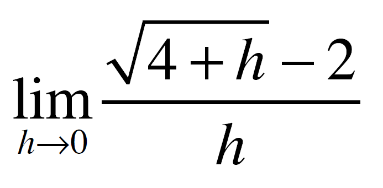
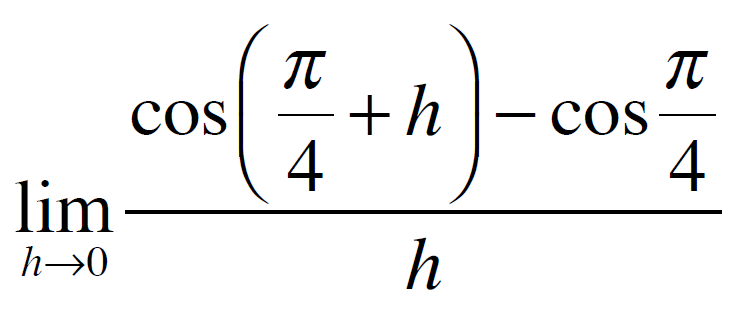
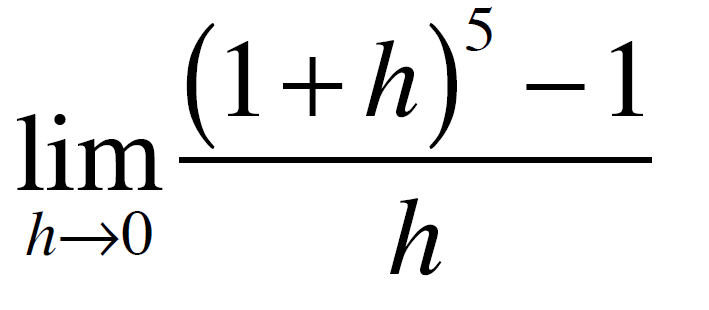
Find the limit.

1. 2.



3. 4.

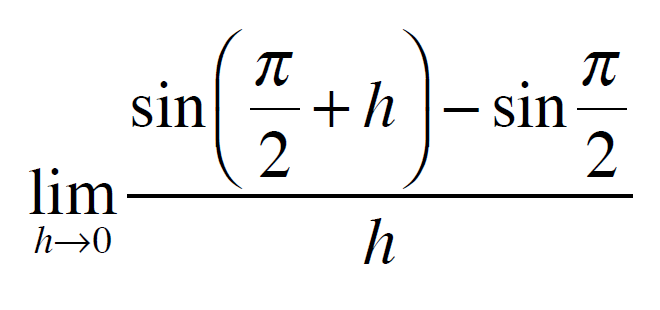
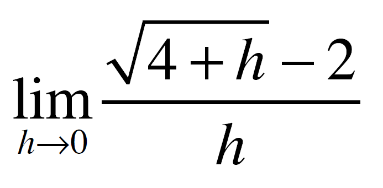


5. 6.

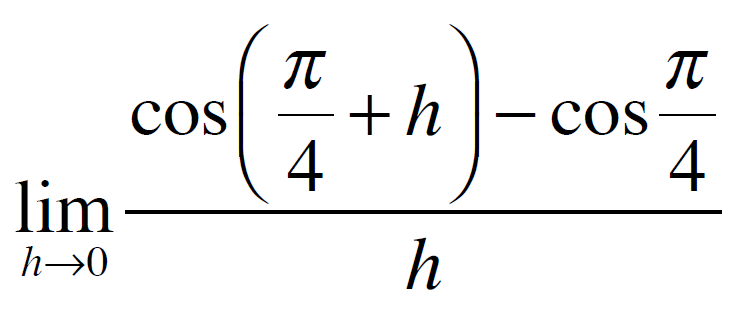
Tricky Limits that are really Derivatives

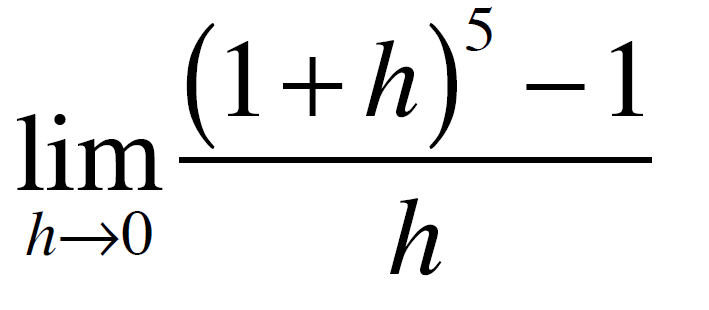
Find the limit.

1. 2.



3. 4.



5. 6.