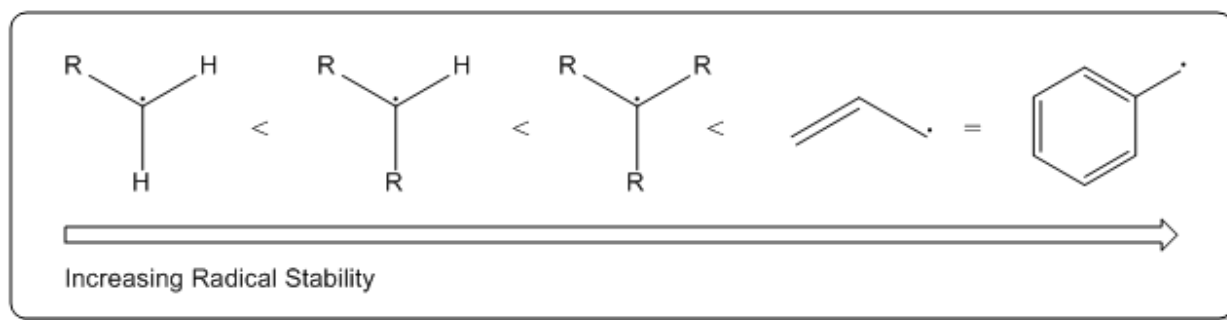
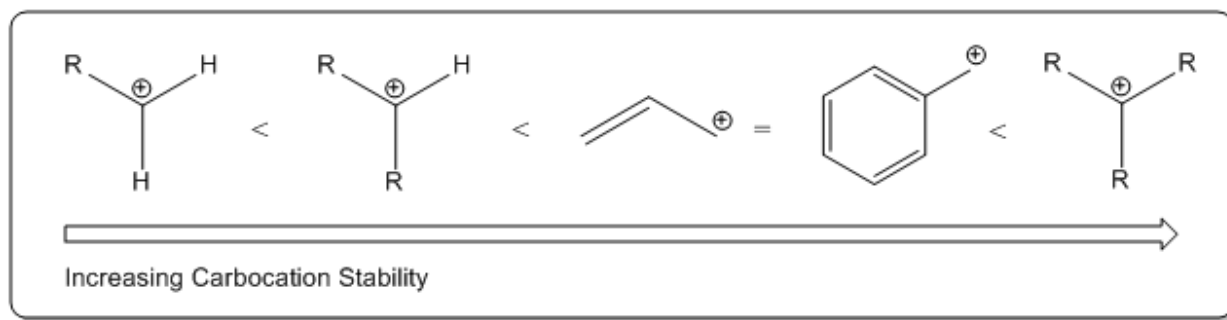


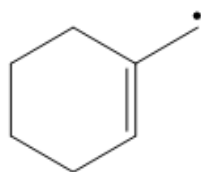
CONCEPT: RADICAL STABILITY

□ Radicals are electron deficient, therefore they also benefit from the stabilizing effects of _____.

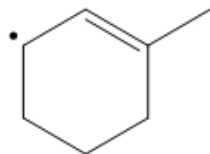
- The relative stability of radicals is ***slightly different*** than that of carbocations:
- Unlike carbocations, allylic / benzylic radicals are ALWAYS most stable



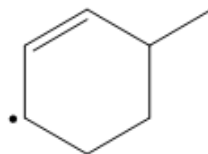
EXAMPLE: Determine which of the following radicals is most stable.



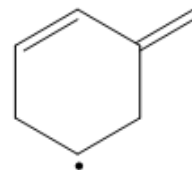
a.



b.



c.



d.