

## Marquardt's

BC calculus Assignments

## January 2020



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Key bh = by hand wc = with calculator gbh = graphing by ha goc = graphing on ca	nd Iculator	n t e	1 Happy New Years	<sup>2</sup> B r (	<sup>3</sup> a k	4
5	6 <b>G</b> Review Semester 1 FINAL H: Study for Quiz	7A 10.1 Power Series Geometric & nth Term Representation of f(x) H: #1-50, 11-23, 25-330, 35-37, 39, 41, 51, 55-590 T&D	8 <b>B PDD</b>	9A 10.1 Power Series H: on-line MC #7	10 <b>B</b> Improvapalooza	11
12 SPIRIT Week	13 <b>A</b> 10.2 Taylor Series H: #1-50, 8, 10-12, 15-230, 25, 33	14 <b>B</b>	15 <b>A</b> 10.2 Taylor Series H: on-line	16 <b>B</b> Winter Rally	17 <b>A</b> 10.3 Taylor's Theorem H: #1-23 <i>MC</i> #8	18
19	20 No School	21 <b>B</b>	22A PDD 10.3 Taylor's Theorem H: on-line T&D	23B 8 <sup>th</sup> Grade Parent Night	24A Liberts Idol in PAC @7 10.4 Radius of Convergence Ratio H: #1-50, 7-22, 23-330 MC #9	25
26	27 <b>B</b>	28A 10.4 Radius of Convergence H: on-line T&D	29 <b>B</b>	30A Band Concert w/HHS in PAC @ 7pm 10.5 Testing Convergence at Endpoints *P-Series, Alt. Series, Integral, Comparison Test H: # 1-22 MC #10	31 <b>B</b> Blood Drive	