College Algebra - Homework MAT 140, Spring 2016 - D. Ivanšić

List of Assigned Problems

efou $=$ every fourth
$\mathrm{VtG}=$ Visualize the Graph

| Section | Exercises |
| :---: | :---: |
| R. 1 | 1-27odd, 59-77odd |
| R. 2 | 1-69odd, 79-91odd, 101-105odd |
| R. 3 | 1-53odd, additionally: <br> Use the formula for perfect cubes to write in standard form <br> a) $(x-5)^{3}$ <br> b) $(3 y+4)^{3}$ <br> c) $(7 u-2 v)^{3}$ |
| R. 4 | 1-31odd, 35-41odd, 45-75odd, 77-117efou |
| R. 5 | 1-33efou, 35-79odd, 85, 87 |
| R. 6 | 1-69odd |
| R. 7 | 1-65odd, 71-75odd, 87-113odd |
| 1.1 | $1,5,9,13,15,17-27$ odd, 53-61odd, 63-75efou, 77-81odd, 83-91efou, 95, 99-119odd, 123, 125 |
| 1.2 | 21-29odd, 37-89odd, additionally: <br> for $37-41$ odd answer: how many solutions does the equation $f(x)=3$ have, and what are they approximately? |
| 1.3 | VtG 1-9odd, 1-29efou, 43-77odd |
| 1.4 | 1-25efou, 27-41odd, 45-69odd |
| 1.5 | 3-31efou, 33-63odd, 71-91efou |
| 1.6 | 1-13efou, 17-21odd, 29-39odd, 43-51odd |
| 2.1 | 1, 5, 7, 11, 13, 15, 19, 21, 29-55odd, 71-75odd |
| 2.2 | 1-15odd, 17-33efou, 35-47odd |
| 2.3 | 1-53odd |
| 2.4 | 33-45odd |
| 2.5 | VtG 1-9, 1-35odd, 45-48, 49-57odd, 59-66, 71-78, 81-84 |

College Algebra - Homework MAT 140, Spring 2016 - D. Ivanšić

List of Assigned Problems
efou $=$ every fourth
$\mathrm{VtG}=$ Visualize the Graph

| Section | Exercises |
| :---: | :---: |
| $\mathbf{3 . 1}$ | $1-9$ odd, $11-75$ efou, $79-85$ odd |
| $\mathbf{3 . 2}$ | $1-19$ odd, $29-33$ odd, $37-61$ odd, $71-83$ efou, $91-119$ odd |
| $\mathbf{3 . 3}$ | VtG $1-10,1-15$ odd, $17-24,31-39$ efou, $43-55$ odd |
| $\mathbf{3 . 4}$ | $3-79$ efou, $81-89$ odd |
| $\mathbf{3 . 5}$ | $3-31$ efou, $33-63$ odd |
| $\mathbf{4 . 1}$ | $1-9$ efou, $11-17$ odd, $19-22,23-41$ odd, $51-65$ odd |
| $\mathbf{4 . 2}$ | VtG $1-10,1-5$ odd, $7-12,13,15,19,25-35$ odd |
| $\mathbf{4 . 5}$ | VtG $1-10,1-5$ odd, $7-12,13-25$ odd, |
| $\mathbf{5 . 1}$ | $35-41$ odd, $45,47,51,57,61,69,73,79-85$ odd |
| $\mathbf{5 . 2}$ | $1,3,5-10,11-17$ odd, $27-47$ odd, $51-61$ odd, $63,65,69,73,75$ |
| $\mathbf{5 . 3}$ | $5-77$ odd, $83-91$ odd, $95-101$ odd |
| $\mathbf{5 . 4}$ | $1-75$ odd |
| $\mathbf{5 . 5}$ | $1-59$ odd, $63,65,67$ |
| $\mathbf{5 . 6}$ | $1-17$ odd |

