

Nome: \_\_\_\_\_ nº: \_\_\_\_\_ T. \_\_\_\_\_ Data: \_\_\_\_\_

7.1.31a Testes Sucessor (+1) ou Antecessor (-1) de Números Inteiros

Sabendo que  $V = 20$ ,  $U = 10$ ,  $Y = 60$ ,  $C = 100$ ,  $K = 90$ ,  $D = 100$ , calcule:

1. O antecessor de +15

- a) -16                      b) -14                      c) +14                      d) +16

2. O sucessor de -10

- a) +9                      b) -11                      c) +11                      d) -9

3. O sucessor de +8

- a) -9                      b) +9                      c) -7                      d) +7

4. O antecessor de -13

- a) +14                      b) +12                      c) -12                      d) -14

5. O antecessor de +2

- a) +3                      b) -1                      c) -3                      d) +1

6. O sucessor de -4

- a) -3                      b) -5                      c) +5                      d) +3

7. O sucessor de +5

- a) +4                      b) -4                      c) +6                      d) -6

8. O antecessor de -12

- a) +13                      b) -11                      c) +11                      d) -13

9. O antecessor de +7

- a) +6                      b) -8                      c) -6                      d) +8

10. O sucessor de -6

- a) +5                      b) +7                      c) -5                      d) -7

1. O antecessor de +13

- a) +14                      b) -14                      c) +12                      d) -12

10. O antecessor de -14

- a) -13                      b) +15                      c) +13                      d) -15

3. O sucessor de +3

- a) +4                      b) -2                      c) +2                      d) -4

4. O sucessor de -6

- a) -5                      b) +7                      c) +5                      d) -7

5. O antecessor de +9

- a) +10                      b) -8                      c) +8                      d) -10