



Naam:

## Vul de ontbrekende getallen in [3]

### Oefening 1

1. 3.300 < 3.311 < 3.322 < ..... < .....
2. ..... < 2.574 < 2.580 < 2.586 < .....
3. 2.085 < 2.097 < 2.109 < ..... < .....
4. 7.810 < 7.817 < ..... < ..... < 7.838
5. 3.441 < 3.447 < ..... < ..... < 3.465
6. ..... < 2.465 < 2.480 < ..... < 2.510
7. 9.918 < ..... < 9.934 < ..... < 9.950
8. 9.280 < 9.300 < ..... < ..... < 9.360
9. ..... < 6.269 < ..... < 6.295 < 6.308
10. ..... < 2.555 < 2.559 < 2.563 < .....

### Oefening 2

1. 4.355 < ..... < 4.361 < ..... < 4.367
2. ..... < 2.969 < 2.972 < 2.975 < .....
3. 1.157 < 1.168 < ..... < 1.190 < .....
4. 1.707 < ..... < ..... < 1.725 < 1.731
5. ..... < 7.755 < ..... < 7.765 < 7.770
6. 4.534 < 4.539 < ..... < ..... < 4.554
7. ..... < 8.502 < 8.504 < ..... < 8.508
8. ..... < 1.568 < 1.578 < 1.588 < .....
9. 5.493 < ..... < 5.521 < ..... < 5.549
10. 8.974 < 8.989 < ..... < 9.019 < .....

## Antwoorden: Vul de ontbrekende getallen in [3]

### Oefening 1

1. 3.300 < 3.311 < 3.322 < **3.333** < **3.344**
2. **2.568** < 2.574 < 2.580 < 2.586 < **2.592**
3. 2.085 < 2.097 < 2.109 < **2.121** < **2.133**
4. 7.810 < 7.817 < **7.824** < **7.831** < 7.838
5. 3.441 < 3.447 < **3.453** < **3.459** < 3.465
6. **2.450** < 2.465 < 2.480 < **2.495** < 2.510
7. 9.918 < **9.926** < 9.934 < **9.942** < 9.950
8. 9.280 < 9.300 < **9.320** < **9.340** < 9.360
9. **6.256** < 6.269 < **6.282** < 6.295 < 6.308
10. **2.551** < 2.555 < 2.559 < 2.563 < **2.567**

### Oefening 2

1. 4.355 < **4.358** < 4.361 < **4.364** < 4.367
2. **2.966** < 2.969 < 2.972 < 2.975 < **2.978**
3. 1.157 < 1.168 < **1.179** < 1.190 < **1.201**
4. 1.707 < **1.713** < **1.719** < 1.725 < 1.731
5. **7.750** < 7.755 < **7.760** < 7.765 < 7.770
6. 4.534 < 4.539 < **4.544** < **4.549** < 4.554
7. **8.500** < 8.502 < 8.504 < **8.506** < 8.508
8. **1.558** < 1.568 < 1.578 < 1.588 < **1.598**
9. 5.493 < **5.507** < 5.521 < **5.535** < 5.549
10. 8.974 < 8.989 < **9.004** < 9.019 < **9.034**