



Naam:

## Vul de ontbrekende kommagetallen in

### Oefening 1

- 55,50 < ..... < ..... < 55,56 < 55,58
- ..... < ..... < 57,00 < 57,05 < 57,10
- ..... < 28,32 < 28,34 < ..... < 28,38
- 87,30 < ..... < ..... < 87,90 < 88,10
- ..... < 100,20 < 100,40 < ..... < 100,80
- 61,50 < ..... < 61,90 < ..... < 62,30
- 46,40 < ..... < 46,42 < 46,43 < .....
- ..... < 60,15 < ..... < 60,25 < 60,30
- ..... < ..... < 81,24 < 81,26 < 81,28
- ..... < 66,91 < 66,92 < ..... < 66,94

### Oefening 2

- ..... < 91,80 < 91,90 < 92,00 < .....
- ..... < 47,82 < 47,84 < ..... < 47,88
- 102,00 < ..... < 102,40 < ..... < 102,80
- ..... < 91,50 < 91,70 < ..... < 92,10
- ..... < 27,55 < ..... < 27,65 < 27,70
- ..... < 75,81 < ..... < 75,83 < 75,84
- ..... < 42,52 < 42,54 < ..... < 42,58
- 47,30 < ..... < 47,50 < ..... < 47,70
- ..... < 76,95 < 77,00 < 77,05 < .....
- 53,50 < ..... < 53,70 < ..... < 53,90

## Antwoorden: Vul de ontbrekende kommagetallen in

### Oefening 1

1. 55,50 < **55,52** < **55,54** < 55,56 < 55,58
2. **56,90** < **56,95** < 57,00 < 57,05 < 57,10
3. **28,30** < 28,32 < 28,34 < **28,36** < 28,38
4. 87,30 < **87,50** < **87,70** < 87,90 < 88,10
5. **100,00** < 100,20 < 100,40 < **100,60** < 100,80
6. 61,50 < **61,70** < 61,90 < **62,10** < 62,30
7. 46,40 < **46,41** < 46,42 < 46,43 < **46,44**
8. **60,10** < 60,15 < **60,20** < 60,25 < 60,30
9. **81,20** < **81,22** < 81,24 < 81,26 < 81,28
10. **66,90** < 66,91 < 66,92 < **66,93** < 66,94

### Oefening 2

1. **91,70** < 91,80 < 91,90 < 92,00 < **92,10**
2. **47,80** < 47,82 < 47,84 < **47,86** < 47,88
3. 102,00 < **102,20** < 102,40 < **102,60** < 102,80
4. **91,30** < 91,50 < 91,70 < **91,90** < 92,10
5. **27,50** < 27,55 < **27,60** < 27,65 < 27,70
6. **75,80** < 75,81 < **75,82** < 75,83 < 75,84
7. **42,50** < 42,52 < 42,54 < **42,56** < 42,58
8. 47,30 < **47,40** < 47,50 < **47,60** < 47,70
9. **76,90** < 76,95 < 77,00 < 77,05 < **77,10**
10. 53,50 < **53,60** < 53,70 < **53,80** < 53,90