

## Oefening 1

1. 1.354 → .....
2. 1.157 → .....
3. 1.148 → .....
4. 1.151 → .....
5. 1.535 → .....
6. 1.021 → .....
7. 1.978 → .....
8. 1.428 → .....
9. 1.705 → .....
10. 1.862 → .....

## Oefening 2

1. 1.590 → .....
2. 1.014 → .....
3. 1.302 → .....
4. 1.745 → .....
5. 1.323 → .....
6. 1.827 → .....
7. 1.801 → .....
8. 1.191 → .....
9. 1.056 → .....
10. 1.040 → .....

## Oefening 3

1. 1.711 → .....
2. 1.690 → .....
3. 1.369 → .....
4. 1.649 → .....
5. 1.217 → .....
6. 1.914 → .....
7. 1.838 → .....
8. 1.482 → .....
9. 1.455 → .....
10. 1.207 → .....

## Oefening 4

1. 1.489 → .....
2. 1.303 → .....
3. 1.808 → .....
4. 1.642 → .....
5. 1.565 → .....
6. 1.220 → .....
7. 1.893 → .....
8. 1.488 → .....
9. 1.314 → .....
10. 1.416 → .....

## Oefening 1

1. 1.354 → **2.708**
2. 1.157 → **2.314**
3. 1.148 → **2.296**
4. 1.151 → **2.302**
5. 1.535 → **3.070**
6. 1.021 → **2.042**
7. 1.978 → **3.956**
8. 1.428 → **2.856**
9. 1.705 → **3.410**
10. 1.862 → **3.724**

## Oefening 3

1. 1.711 → **3.422**
2. 1.690 → **3.380**
3. 1.369 → **2.738**
4. 1.649 → **3.298**
5. 1.217 → **2.434**
6. 1.914 → **3.828**
7. 1.838 → **3.676**
8. 1.482 → **2.964**
9. 1.455 → **2.910**
10. 1.207 → **2.414**

## Oefening 2

1. 1.590 → **3.180**
2. 1.014 → **2.028**
3. 1.302 → **2.604**
4. 1.745 → **3.490**
5. 1.323 → **2.646**
6. 1.827 → **3.654**
7. 1.801 → **3.602**
8. 1.191 → **2.382**
9. 1.056 → **2.112**
10. 1.040 → **2.080**

## Oefening 4

1. 1.489 → **2.978**
2. 1.303 → **2.606**
3. 1.808 → **3.616**
4. 1.642 → **3.284**
5. 1.565 → **3.130**
6. 1.220 → **2.440**
7. 1.893 → **3.786**
8. 1.488 → **2.976**
9. 1.314 → **2.628**
10. 1.416 → **2.832**