**Answer:**

**Complete the table below. The first one is done for you.**

|  |  |  |
| --- | --- | --- |
| **Numbers** | **Square** | **Square Root** |
| 1. **1**
 | $$1^{2}=1∙1=1$$ | $$1$$ |
| 1. **2**
 | $$2^{2}=2∙2=4$$ | **4** |
| 1. **4**
 | $$4^{2}=4∙4=16$$ | **16** |
| 1. **9**
 | $$9^{2}=9∙9=81$$ | **81** |
| 1. **12**
 | $$12^{2}=12∙12=144$$ | **144** |
| 1. **20**
 | $$10^{2}=20∙20=400$$ | **400** |
| 1. **25**
 | $$25^{2}=25∙25=625$$ | **625** |
| 1. **30**
 | $$30^{2}=30∙30=900$$ | **900** |
| 1. **32**
 | $$32^{2}=32∙32=1024$$ | **1024** |
| 1. **100**
 | $$100^{2}=100∙100=10000$$ | **10 000** |