**Technical English Practice**

1. **Write the functions of the following objects as in the example.**

|  |  |  |
| --- | --- | --- |
| 1 | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcQJWC6al7383umP-Wg7CYL3hkyFTdipySQMxfMZk3Q_nwlCfBid4w | A torch shines a light. / A torch helps you see in the dark. |
| 2 | https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcQMGPb9WTIT9QQwhMi9LJwYrjSiqi1Ao4JafIIRuzuh0muqKAWf1g |  |
| 3 | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcQmyKOx9e4Dna0qk2MngyJTq4YCG5TuY_Z3TTy1q_C9B7UdB9Jjkg |  |
| 4 | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcTBqIH2D83tl_41hUGNtDeDGw9Nc5bwPXzExgLPkIdJmSqM-owCfw |  |
| 5 | https://encrypted-tbn2.gstatic.com/images?q=tbn:ANd9GcTvrjDMnDHYZ0Rp5LgUfbl9_ENhhMUOOp0MliLcweEaQ-JNpBDhng |  |
| 6 | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcTwOWq2r5D_EClXsUb1iau0gdFTTvf4_XJmgE-EovLCectnPDho |  |
| 7 | https://encrypted-tbn2.gstatic.com/images?q=tbn:ANd9GcRmJwmtuySCMmvwkIB_mCyewR5yVK25YhnlPmtSTeQ8UsQO08QJ |  |
| 8 | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcTEchpDfHOg_ONH-mQRSsV36zwngpYIBQcKoi_ekCr-0ctA2URmfg |  |
| 9 | https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcSLTuzHar2HVtlANfzc7ac8hAuoqifHDaq8CT4-FUgQp54o9qn2gQ |  |
| 10 | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcSAT6y0YlItuh5xzhFOqENijmyjgBRO3yzwvYo2SK6jBZJovZWPJA |  |
| 11 | https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcRrDzhEIRUa_Oxou5kjj46wynMj6JeaxpDkoHTEYuttWqbB_hfFog |  |
| 12 | https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcT9hXVNkxvj7tvbglgZe-69waGt03qUZtPYADJCXCbDAk0pGLwu |  |
| 13 | https://encrypted-tbn3.gstatic.com/images?q=tbn:ANd9GcQEtXwq87hsxeRgexo86SnO1diTZFtWpKTYci-pmSaro-_Eq0k-zg |  |
| 14 | https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcRc3dzCaRXfAtIJdDXtihpSV1VNThHwB-PzqJEFdKzquRVP5cTq |  |
| 15 | https://encrypted-tbn2.gstatic.com/images?q=tbn:ANd9GcSBUarM_muIDSMIIM_z5w2bjnU3BM-Mht_lon0bRSUIMUYtwEYZHg |  |
|  |  |  |
|  |  |  |

1. **Can you write the symbols for the following measurements? Example:** Fifteen kilometers: 15 km
2. Thirty degrees: **11.** Three thousand revolutions per minute:
3. A hundred and five feet: **12.** Forty two degrees Celsius:
4. Two hundred and forty kilometers per hour: **13.** Negative:
5. One thousand kilowatts: **14.** Thirty meters:
6. A hundred and twelve thousand Euros: **15.** Three hundred fifty grams:
7. Four point five inches: **16.** Ten liters:
8. Positive: **17.** Four gallons:
9. Seventeen amps:
10. Fifty five pounds:
11. Two hundred twenty volts:
12. **Look at the Picture and complete the sentences.**

|  |  |
| --- | --- |
| http://lib.store.yahoo.net/lib/bindertek/storeall-map.jpg | 1. The printer \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the shelf. 2. The box \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the shelf. 3. The folders \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the shelf. 4. The plant \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the lamp. 5. The printer \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the plant. 6. The printer \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the box. 7. The plant \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ the printer. |