

Dragonborn Archaeologist

Prime Requisite: DEX or CHA
Requirements: INT and WIS of 9
Hit Dice: d6
Maximum Level: 12
Weapons: any one-handed melee weapons, all missile weapons
Armor: leather armor or lighter but no shield

Can Open Locks, Find Traps, Remove Traps, Hear Noise, and Read Languages as a thief of their level. Advances in attack throws as a Cleric/Thief, +2 every 4. Cleaves up to once per two levels.

The Dragonborn Archaeologists are nearly always

adventurers, due to their skill in finding treasure; gifted in getting through doors, traps, and more than a little trouble, Archaeologists are a rare find, but a welcome one in any party.

Archaeologists can use any bows, crossbows, or single-handed weapons, but cannot use a shield, nor wield any weapon two-handed, though they can wield two single-handed weapons. They can wear up to leather armor. They can open locks, find and disable traps, hear noises, and read languages as a thief of their level. Their time spent exploring dungeons has given them greater infravision than many of their peers, to 90'.

Class Proficiencies list: Acrobatics, Alertness, Blind Fighting, Bribery, Cat Burglary, Climbing, Combat Reflexes, Combat Trickery: Disarm, Combat Trickery: Incapacitate, Contortionism, Diplomacy (G), Dungeon Bashing, Eavesdropping, Fighting Style, Knowledge (G): (Archaeology), Lockpicking, Lore mastery, Mapping (G), Naturalism (G), Precise Shooting, Profession (G): (Archaeologist), Skirmishing, Skulking, Survival, Swashbuckling, Theology (G), Trap Finding, Wakefulness, Weapon Finesse, Weapon Focus, Armor Training

| Title | XP | Lvl |
|--------------------------|--------|-----|
| Digger | 100 | 1 |
| Excavator | 1800 | 2 |
| Head Excavator | 3600 | 3 |
| Site Supervisor | 7200 | 4 |
| Archaeology Student | 14400 | 5 |
| Treasure Hunter | 28800 | 6 |
| Prehistorian | 60000 | 7 |
| Archaeologist | 120000 | 8 |
| Archaist | 270000 | 9 |
| Excavation Director | 420000 | 10 |
| Antiquitist | 570000 | 11 |
| Professor of Archaeology | 720000 | 12 |

Save information:

cH4sIAAAAAAAAA+1ZW3PUuBL+Kyq/AFVOCAH2MnlKCCzUAksxqCPDwoPGlsdiZMKryTMZKP77+boleyYhywaezqnap4wldavV1687nwsrO
1XMinMvl84unLfi1FetVM64pQ6xKAu3+Hix7elQZQWQIWonkUlf7PPEVloiqwWoxGL2oCcxqJWNbzI4Pjx/TR1RV1M5iixeUxSU2dsrGcalV0mi7
pE98aWOGkAhwoVur8Sj2eu927MoiDF3n7I40emlD55ZeN7qS07GNNIZO/Jw4LL0K6YIRGlR6WvIX7kaz4l+UHILVxslvdkW6PyqqLEq/xeWf01
6KDTJYW2rfI6KuJUq1B53eed81EBM1FLu1S+FNquQbkwqHsSvVJER2QYPBaCqryKonbOh1JAOIENPighvRIPLkU3mKh7o5U/ESvrNlBAEuAf0g
Go8+oZidbm/tK5uhQQb5BmvLF3OjhbisHCXNiFUxyXLQW+5HfFXaH7+3TnfVmwug1dC90gGQjp4nuRLRDJ63TdeZ1Sdx1J82erJDDgN3uNlz
x3v5hzVbE1uHZGx1bUxtZweyVVBi8BK6igqikFQMOTHv8rkOov3cb5UMx+/PDI7LARIj//crZr7g3n4JJ65rtKc1IT0SNXrZR+WL28PjoC14QW62a
6asysHg1feJ+IT++/Bso/wbK/2Wg/Pl5t/q5MGqtDDtGtuxLB7usddyY2QvVpdR2bqYNRBYfSlvIHthGy/Jks5OhA9vQ/j0slc+ijPplxKP8d937e9KWf
F0q8L3kZ05OwTxEi44IKS/QfyB46hWrm1Yi2VBaePB46Pmn3RKnYbWSGbwHFVf4RXBnGHq7fj/LB5L/HWxrtOSAHfqQ+C/qRqsdA+tp30K4
Ggiq3SHk7QwecbmKwUzouIEHDZJXHvwiMzaHiLqFDLxvXBNJIPQbfxmr+KHxsmVOM+uUYrzjfrNKZ6aZmlHuqp1ulLEZ4Hoi5BWMKyew4
J0+C2fucn4nlp+2R15kxbVQVP+4RydGBx/B/mZ5zQ7kj66nRkfHn3bjHeCQlytAiy1RtIRa7kcyJg1X3pg9EohfTVmQBpXYYYTUeMi0WWdhpWG
zVtJ1oSiyTRsvGsmS+wEPT5Ev01WQeZ2iPZexqoFGQ4HK1cqXRQoaWhx9JWPTnPeGJ1Dvqsde3KzcCjwsu34kP0H+EnzJDjMrgwXmdE5vMK
G7nAd6CSko2SDwlEPFbFasOaFjJEUja2kdI3DD+pHOE4Fk/I6HkHJMqmelJc9jbx+RknulRtsRPGHfcM6rw3E95tkZ8X+CCxqq20J0ixqNVU4eDf
KIDWGF/seqQB8E0cPEoBWATedWixEFeSo4J0iitkZWRsQI9MqBVUcyWJRkmBkguILRyvWURTKR13FCzFaKS3Xt7qQTvpbj7rkWda52utp
OwG1o7QZQr9YlevZa98+/tc0RsurHbvfatqkG9Vca4zUESVjUsvWwTA0u2q39pmDmbKFPw52Sda/+xvJCWqH0sNUDZ9K8p/kojbePt/Irk8MNI
oa8gnSNyX2j2oxMs/07AWtngHZAshqru2qdSa5IBVQvHnrOxBlLkZDuSsdb1TuTvhKsEUauYgq5FC67pF5T4256iipZC0Uva1aDH2KmZ2roSQkZ
yN5pQhDhdglzWBgVLx1HcQZISwYE5yhJ/LF5G1iQV5umkPxDjPj+newOJDHicizShwf3QFhzUcf4bdBxTtJx0mqAMTRwbwSR2HIjuOMzFCSZ
Y1K/FB9NwFRCjSVTgFTDE1DiuqppGTR7Tay5+MNUTcNex+kGEyNMDkUL0eP5tOn0HgWIOq6+CkLx5uPk9AZBkHOTHkIqiLCBNmEnPx+r
UNwBgraABqQTIMWhIBBQHIG1DnUD8Wc/LgUz0Yn/Q+5SWL+JlOQ7qVrK1qWMChmYRPXKWCNCR0h8tPaOfNwcnYSEDonnIsUj74Hr
w4FC8sBRMKaokg6c18lQyLfx5QmWjyZnc98/Jj36sJt2qpJzaSiP/tTeoAd+NDH75B2SAkkllnWBi4HSgCqLlXhJwOakfqke2CVRaULoZLZd7BYV
IwQroFaSpRf14aSSxFiK1vh65KTgOJYdLg+7AGYFJ5LzQkhyh58UlkTDO5JP4wxiWWqJmFiwbGfUAQsileVW1qgHH5cg06C2bDpskJBSR8
O8o7SnJ4yCj4tdsTjnHwfgcyAeBzAuFqB3+rIUTX5UaN2pkf8pr/JSRZE+kzs6W2b6S5lbQvLEPSfz/cEugfwwCv4HNxzcBLjes26k9Kq9aH6k83OT
cO9y6cPWWQsIt1toNATHhFXgTnJ6hkiapSNgluAczDBI752hqKQ/DFdhzsZB53NBiiSWXa9B1BJgoLIXsKDUj/CDmDm4n2aA0O8ZFidwc0wNT
/U0ktep0WizT8YvWS2TQq6eM/soHHGE8qKW+Jlk4AjgWEJUhwR3cpRc7NpESVDmIaCwT+NUHKEbBI/JY9LJ+UZ3HX09TLLTU9kKcgE1xi
2nbfZKxW2t38jI7e+VLuNaeYfaEcvAz+Q+KHxAgz9RQhsT/g4e/lgmvlVrOYe3bMVzVM3vbwB+/tpTXwFdjZkKONeOPR3phTMMcNHaRpJnz0l
wuGGkcd2v4cxakU8tAd4ooxPaya2DCG7wflki1OWpfWdvm9Obh9oCgTsxJLIF5YfJLuWUMyv/FN3Q0cvLV68vgCTdy/mxTgbuGmARus9txesv
LbmqP9PUBpZ9JA/K8pUBTQRewB9TAAiWrwMUQmlTB9SOoC4BvQDtbfJ+WRCOGHEuPohM5/HLAKemFxsHhg30eArs6OjX7tQ8aD4dot6S2f
4hZyBeRlZFuRcL5c8q3h6Wcm1RHeO38/JufcX5kCGYk4Wwc28shu/b4GnhpqmeXhInniJ52gMmO0brx4+4IJ8cIUsTe350/3M9+FdqH4otunmUxv
1X4O06cwb7xq4V0IAeyJMGp7sVKB5kjS34+VT34HbrHgtPXqccfVcpjlo8Rr2LKaR6XH+NV9Ro0NK+oO6spcO+QCnnhHyvaBpGj7eKpplTp/PK
ZO9BrxTvAct7kYzELHmqs7jxwiYO3mZ9Kj7eZ3MnN7n7SvxMZ5Ji9MZ4ndtCXWCrV+cVt4toNmKRdyFg0er+D8kZ4be8ox0kerumdcL5akgPk
HANw1+aWT6NLpbpDNPXAdmgAfoES555JRXLhA4K1DPYL8gfXfTzgtbyR4NWUTq5X2gMU8214HOn+veuE6iB7372z36RouoCEzI0KbbnWJ
Dh9q7vk/fo/CCYwsLv1u3QTeHGgEWM3F3z0uII1mxhzSJ+iVSYQd8I978SjLXfPdrCZ1KA8HyAly5gmXfVAVWTFtZH8lnr98GhyUiOJFH0sjsz1
eDyVfPB8QsPTP830B5i6FambSFIp4CK91LziX169LuO4AI9EDZhMnhaRvfam/BwRs4wOD55J+aJ+ofbgL1f/dftTTAtTwF9J5BYrNUo8FKNokF
2nOcGE6amFpH6LRZ3G34AvuskQfqliTAMUz3ApT8R5OF3mmQLu5LJEzSN15th1A8/Vb5BOCK9/6M6ETySyrqlcphyJ05WUur2lauUW1v8ZGRNt0
ZIHIVgpESgipJwESTROKMDpnbJ6uAal1MTe5MK8yuN86wvT4yRzTeRgn5E4lll8daYRf16DOHHZVXnYxSeps6T5gmElw4NV5/eO8OzIUJYq
WR+sTjTKcsE6ZA23xMZSgsrq9pSkxgEpVerTmc5+ux6LC8YILWmsQZNY9E3qEsHqyZp1CtPAKJdwgE3ojmErJNW7mpVM23ERHS/ofXsTnv
br0R3AqP8CRcz37u8dAAA=