*Czech semantic primes, with English equivalents (Pavlásková 2022)*

|  |  |
| --- | --- |
| **JÁ, TY, NĚKDO~ČLOVĚK, NĚCO~VĚC, LIDÉ, TĚLO** | substantives |
| i~me, you, someone, something~thing, people, body |
| **DRUH, (MÍT) ČÁSTI** | relational substantives |
| kind, (have) parts |
| **TENTO, TEN SAMÝ, JINÝ~DRUHÝ** | determiners |
| this, the same, other~else |
| **JEDEN, DVA, NĚKTERÝ~NĚJAKÝ~TROCHU, VŠICHNI~ VŠECHNY, MNOHO, MÁLO** | quantifiers |
| one, two, some, all, much~many, little~few |
| **DOBRÝ, ŠPATNÝ** | evaluators |
| good, bad |
| **VELKÝ, MALÝ** | descriptors |
| big, small |
| **MYSLET~MYSLET SI, VĚDĚT, CHTÍT, NECHTÍT, CÍTIT, VIDĚT, SLYŠET** | mental predicates |
| know, think, want, don’t want, feel, see, hear |
| **ŘÍKAT, SLOVO, PRAVDA** | speech |
| say, words, true |
| **DĚLAT, DÍT SE~STÁT SE, HÝBAT~HÝBAT SE** | actions, events, movement |
| do, happen, move |
| **BÝT (NĚKDE), JE, BÝT (NĚKDO/NĚCO)** | location, existence,  specification |
| be (somewhere), there is, be (someone/something) |
| **(JE) MOJE** | possession |
| (is) mine |
| **ŽÍT, UMŘÍT** | life and death |
| live, die |
| **KDY~KDYŽ~DOBA, TEĎ, PŘED~DŘÍV, PO~POZDĚJI, DLOUHO, KRÁTCE, (PO) NĚJAKOU DOBU, CHVÍLE** | time |
| when~time, now, before, after, a long time, a short time, for some time, moment |
| **KDE~MÍSTO~NĚKDE, TADY, NAD, POD, DALEKO, BLÍZKO, STRANA, UVNITŘ, DOTÝKAT SE** | place |
| where~place~somewhere, here, above, below, far, near, on one side, inside, touch |
| **NE, MOŽNÁ, MOCT*,* PROTOŽE, JESTLIŽE** | logical concepts |
| not, maybe, can, because, if |
| **VELMI, VÍC~JEŠTĚ~UŽ NE** | intensifier, augmentor |
| very, more~anymore |
| **JAKO~TAK JAK~ZPŮSOB** | similarity |
| like~as~way |

**Notes**: • *Exponents of primes can be polysemous, i.e. they can have other, additional meanings • Exponents of primes may be words, bound morphemes, or phrasemes • They can be formally complex • They can have language-specific combinatorial variants (allolexes, indicated with ~) • Each prime has well-specified syntactic (combinatorial) properties.*