

```

// TypeCast mit int und char:
myInt = 0; myInt = (int)myChar;
=> myInt = 67
myChar = (char)(myInt-2)
=> myChar = A

// Stringteil in char wandeln:
myString = "TEST"; myChar = myString.charAt(2);
=> myChar = S

// TypeCast int in char, dann char in String wandeln:
myInt = 67; myChar = (char)myInt; myString = String.valueOf(myChar);
=> myString = C

// String in int wandeln:
myString = "065"; myInt = Integer.parseInt(myString);
=> myInt = 65

// Umlaute umwandeln (ANSI-Codes 128-255):
myString = "ÄÖÜäöüß"; myNewString="";
for (i=0 ; i<7 ; i++) {
    myChar = myString.charAt(i);
    myInt = (int)myChar;
    myNewString += myChar+"=" +String.valueOf(myInt)+" ";
}
=> myNewString = Ä=196 Ö=214 Ü=220 ä=228 ö=246 ü=252 ß=223

```

