

```

> Digits := 24;                               Digits := 24                               (1)
=
> val1 := -1.0;                                val1 := -1.0                               (2)
=
> val2 := sqrt(val1);                          val2 := 1.00 I                             (3)
=
> val3 := (val2 · val2);                       val3 := -1.0000                            (4)
=
> val4 := I;                                   val4 := I                                   (5)
=
> val5 := (val4 · val4);                       val5 := -1                                  (6)
=
> val6 := val3 - val5;                        val6 := 0.                                  (7)
=
> val7 := 5;                                   val7 := 5                                    (8)
=
> val8 := arcsin(val7);                       val8 := arcsin(5)                           (9)
=
> val9 := evalf(val8);                        val9 := 1.57079632679489661923132 - 2.29243166956117768780079 I (10)
=
> val10 := sin(val9);                         val10 := 5.000000000000000000000001 - 8.28730843928341078708793 10-24 I (11)
=
> val11 := log(val7);                          val11 := ln(5)                              (12)
=
> val11 := evalf(val11);                      val11 := 1.60943791243410037460076         (13)
=
> val12 := exp(val11);                        val12 := 5.000000000000000000000000        (14)
>

```