

Sudost a lichost funkce lze zkoumat pomocí příkazu `testeq`:

```
> f:=x->cos(x);
```

```
f := x → cos(x)
```

```
> sudost:= f = testeq(f(x)=f(-x));
```

```
sudost := f = true
```

```
> g:=x->sin(x);
```

```
g := x → sin(x)
```

```
> lichost:= g = testeq(g(x)=-g(-x));
```

```
lichost := g = true
```

```
> lichost:= f = testeq(f(x)=-f(-x));
```

```
lichost := f = false
```

```
>
```

```
>
```

```
>
```