## Exercise

```
x < -20:30
```

Replace the prime numbers (23, 29) with NA by
1) subsetting
2) using recode

## Hints:

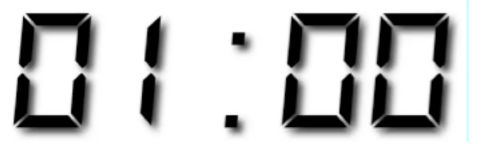
- 1) Remember the %in% operator?
- 2) recode(x, "c(primes here) = NA")







## Exercise



```
x < -20:30
```

```
Replace the prime numbers (23, 29) with NA by
1) subsetting
2) using recode
```

## Hints:

- 1) Remember the %in% operator?
- 2) recode(x, "c(primes here) = NA")

x < -20:30

x[x %in% c(23, 29)] <- NA

x <- recode(x, "c(23, 29)=NA")