

In [1]:

```
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```

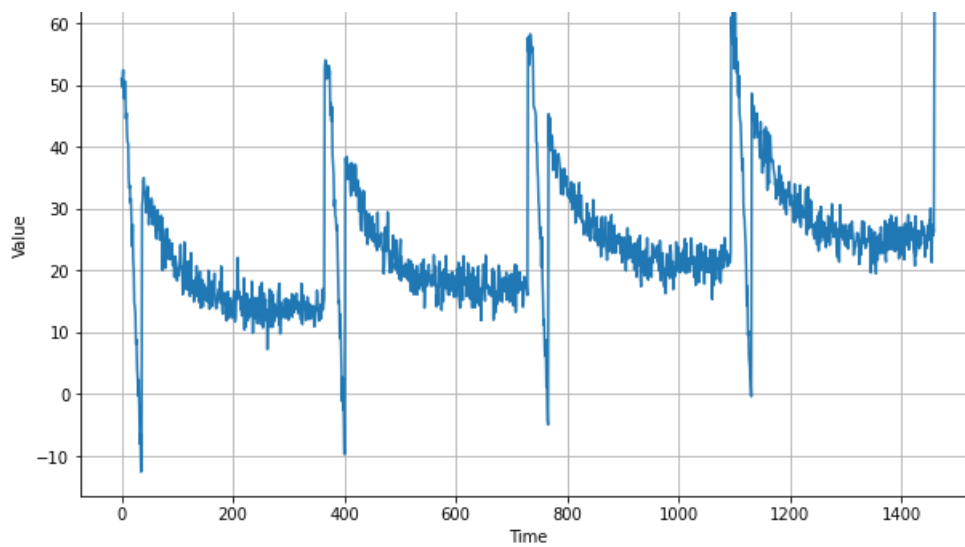
In [2]:

```
import tensorflow as tf  
print(tf.__version__)
```

2.3.0

In [3]:

```
import numpy as np  
import matplotlib.pyplot as plt  
import tensorflow as tf  
from tensorflow import keras  
  
def plot_series(time, series, format="-", start=0, end=None):  
    plt.plot(time[start:end], series[start:end], format)  
    plt.xlabel("Time")  
    plt.ylabel("Value")  
    plt.grid(True)  
  
def trend(time, slope=0):  
    return slope * time  
  
def seasonal_pattern(season_time):  
    """Just an arbitrary pattern, you can change it if you wish"""  
    return np.where(season_time < 0.1,  
                    np.cos(season_time * 7 * np.pi),  
                    1 / np.exp(5 * season_time))  
  
def seasonality(time, period, amplitude=1, phase=0):  
    """Repeats the same pattern at each period"""  
    season_time = ((time + phase) % period) / period  
    return amplitude * seasonal_pattern(season_time)  
  
def noise(time, noise_level=1, seed=None):  
    rnd = np.random.RandomState(seed)  
    return rnd.randn(len(time)) * noise_level  
  
time = np.arange(4 * 365 + 1, dtype="float32")  
baseline = 10  
series = trend(time, 0.1)  
baseline = 10  
amplitude = 40  
slope = 0.01  
noise_level = 2  
  
# Create the series  
series = baseline + trend(time, slope) + seasonality(time, period=365, amplitude=amplitude)  
# Update with noise  
series += noise(time, noise_level, seed=42)  
  
plt.figure(figsize=(10, 6))  
plot_series(time, series)  
plt.show()
```

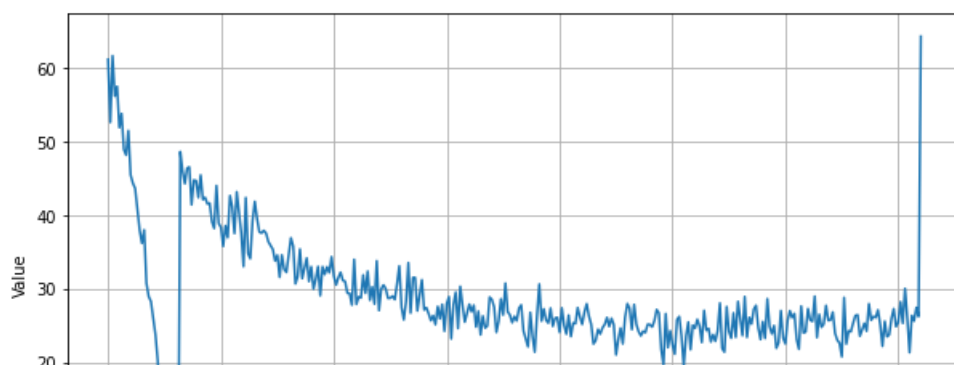
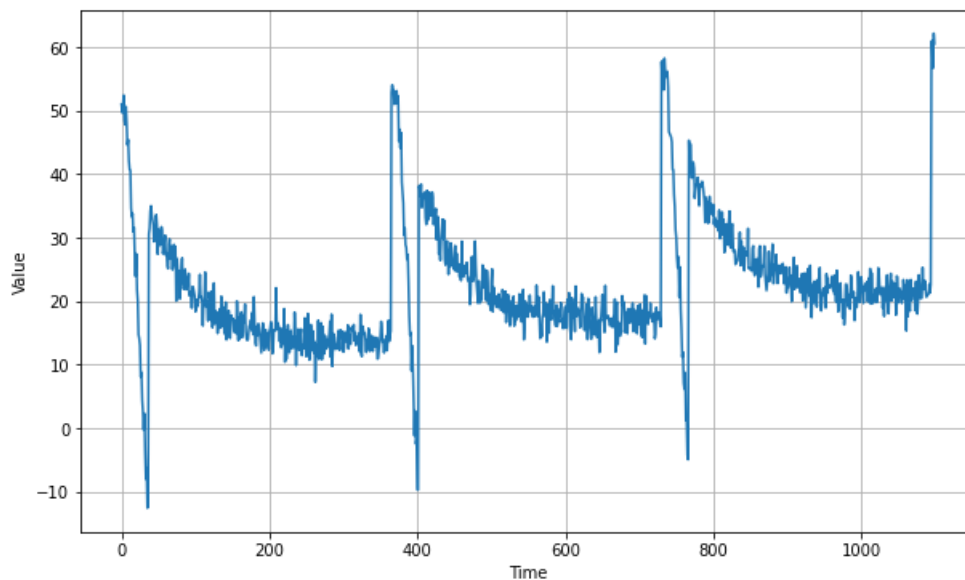


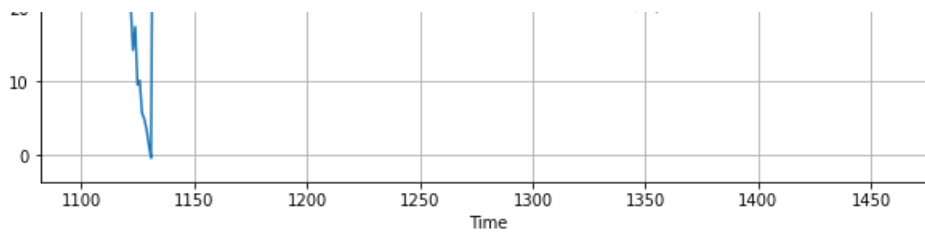
Now that we have the time series, let's split it so we can start forecasting

In [4]:

```
split_time = 1100
time_train = time[:split_time]
x_train = series[:split_time]
time_valid = time[split_time:]
x_valid = series[split_time:]
plt.figure(figsize=(10, 6))
plot_series(time_train, x_train)
plt.show()

plt.figure(figsize=(10, 6))
plot_series(time_valid, x_valid)
plt.show()
```





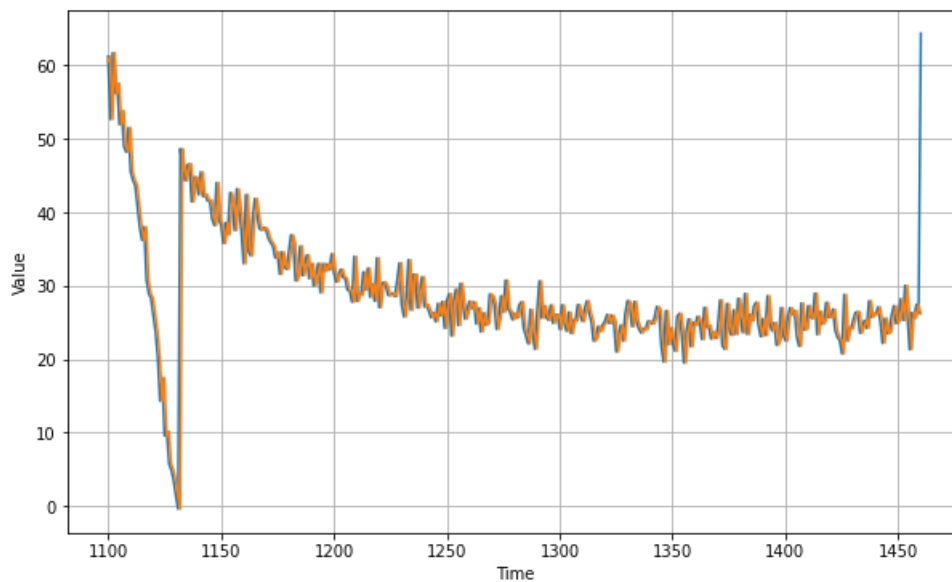
Naive Forecast

In [5]:

```
naive_forecast = series[split_time - 1:-1]
```

In [6]:

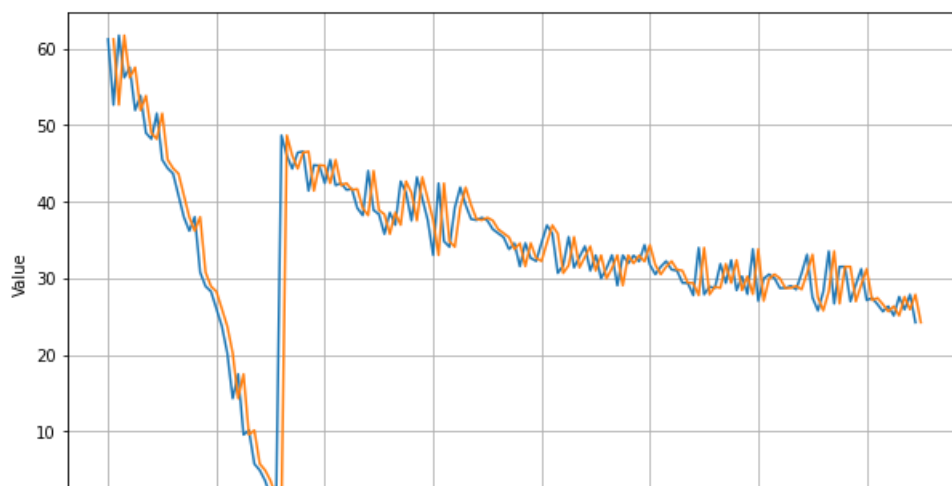
```
plt.figure(figsize=(10, 6))
plot_series(time_valid, x_valid)
plot_series(time_valid, naive_forecast)
```

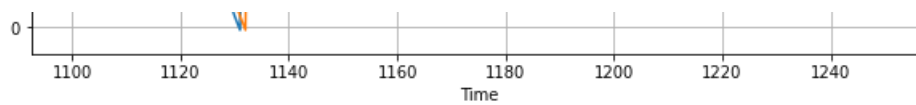


Let's zoom in on the start of the validation period:

In [7]:

```
plt.figure(figsize=(10, 6))
plot_series(time_valid, x_valid, start=0, end=150)
plot_series(time_valid, naive_forecast, start=1, end=151)
```





You can see that the naive forecast lags 1 step behind the time series.

Now let's compute the mean squared error and the mean absolute error between the forecasts and the predictions in the validation period:

In [8]:

```
print(keras.metrics.mean_squared_error(x_valid, naive_forecast).numpy())
print(keras.metrics.mean_absolute_error(x_valid, naive_forecast).numpy())
```

```
19.578304
2.6011972
```

That's our baseline, now let's try a moving average:

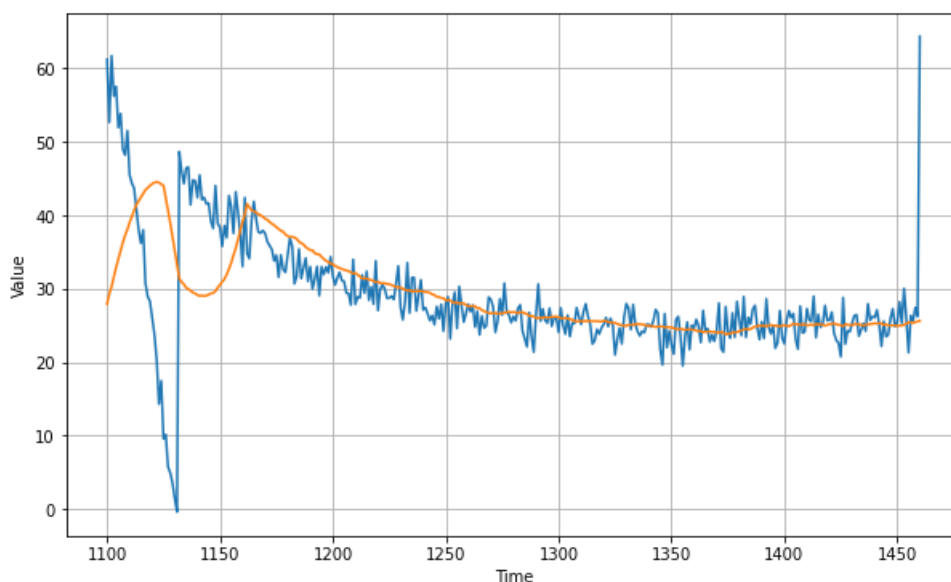
In [9]:

```
def moving_average_forecast(series, window_size):
    """Forecasts the mean of the last few values.
    If window_size=1, then this is equivalent to naive forecast"""
    forecast = []
    for time in range(len(series) - window_size):
        forecast.append(series[time:time + window_size].mean())
    return np.array(forecast)
```

In [10]:

```
moving_avg = moving_average_forecast(series, 30)[split_time - 30:]

plt.figure(figsize=(10, 6))
plot_series(time_valid, x_valid)
plot_series(time_valid, moving_avg)
```



In [11]:

```
print(keras.metrics.mean_squared_error(x_valid, moving_avg).numpy())
print(keras.metrics.mean_absolute_error(x_valid, moving_avg).numpy())
```

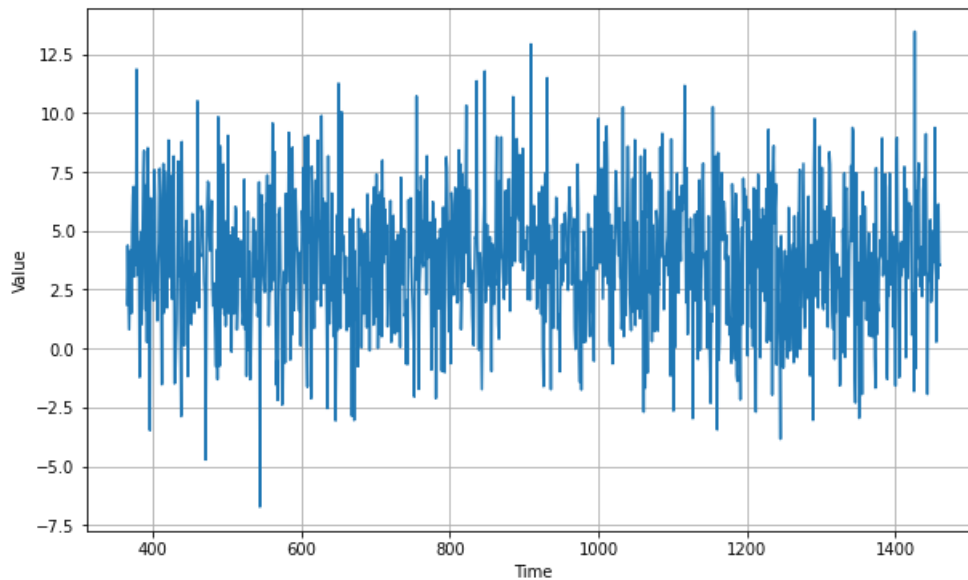
```
65.786224
4.3040023
```

That's worse than naive forecast! The moving average does not anticipate trend or seasonality, so let's try to remove them by using differencing. Since the seasonality period is 365 days, we will subtract the value at time $t - 365$ from the value at time t .

In [12]:

```
diff_series = (series[365:] - series[:-365])
diff_time = time[365:]

plt.figure(figsize=(10, 6))
plot_series(diff_time, diff_series)
plt.show()
```

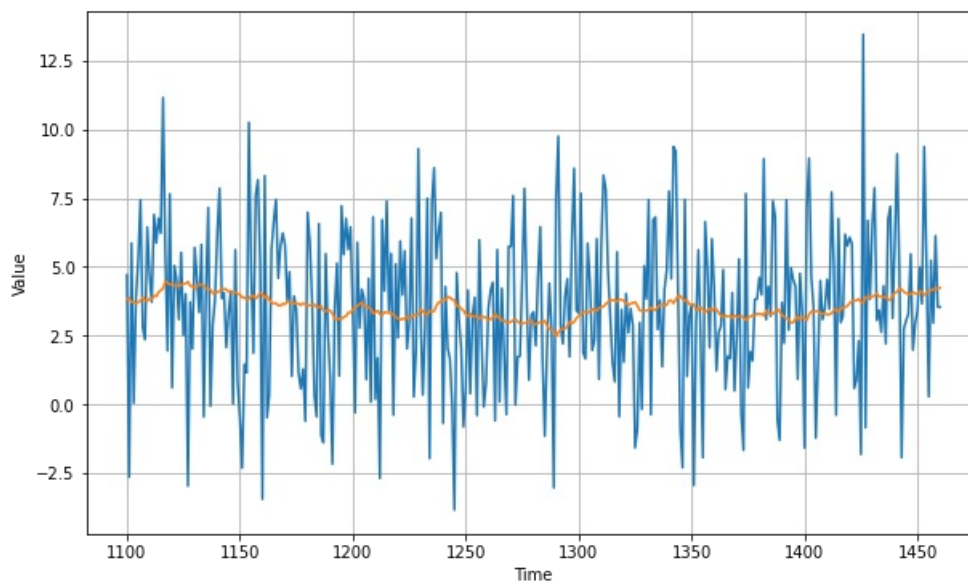


Great, the trend and seasonality seem to be gone, so now we can use the moving average:

In [13]:

```
diff_moving_avg = moving_average_forecast(diff_series, 50)[split_time - 365 - 50:]

plt.figure(figsize=(10, 6))
plot_series(time_valid, diff_series[split_time - 365:])
plot_series(time_valid, diff_moving_avg)
plt.show()
```

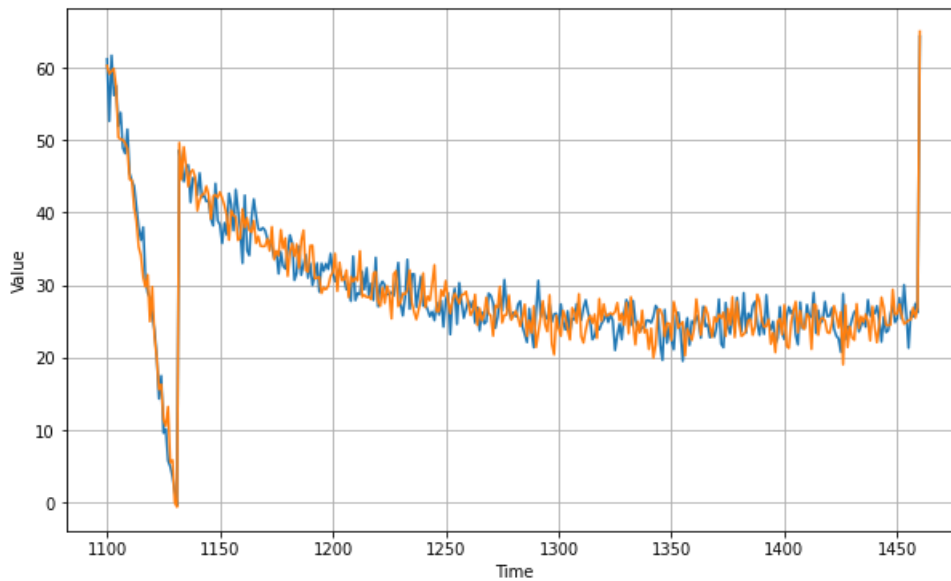


Now let's bring back the trend and seasonality by adding the past values from $t - 365$:

In [14]:

```
diff_moving_avg_plus_past = series[split_time - 365:-365] + diff_moving_avg

plt.figure(figsize=(10, 6))
plot_series(time_valid, x_valid)
plot_series(time_valid, diff_moving_avg_plus_past)
plt.show()
```



In [15]:

```
print(keras.metrics.mean_squared_error(x_valid, diff_moving_avg_plus_past).numpy())
print(keras.metrics.mean_absolute_error(x_valid, diff_moving_avg_plus_past).numpy())
```

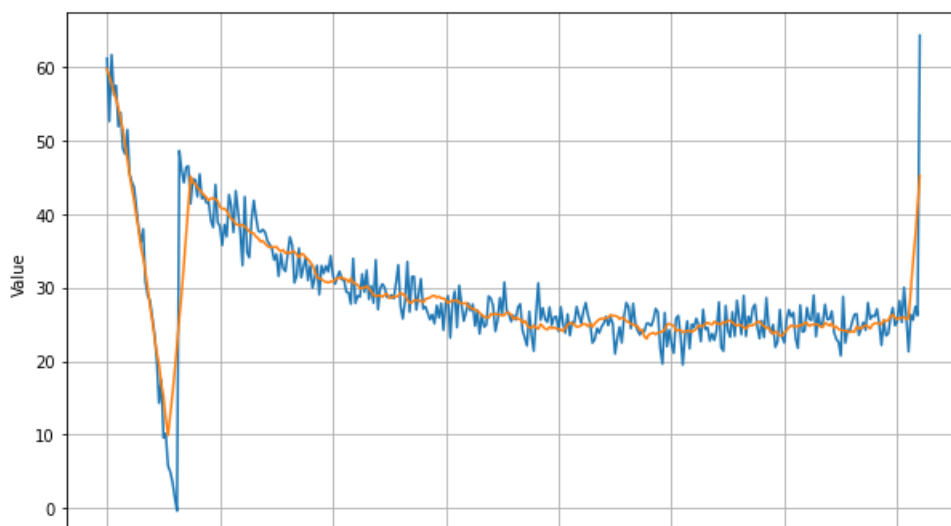
8.498155
2.327179

Better than naive forecast, good. However the forecasts look a bit too random, because we're just adding past values, which were noisy. Let's use a moving averaging on past values to remove some of the noise:

In [16]:

```
diff_moving_avg_plus_smooth_past = moving_average_forecast(series[split_time - 370:-360], 10) + diff_moving_avg

plt.figure(figsize=(10, 6))
plot_series(time_valid, x_valid)
plot_series(time_valid, diff_moving_avg_plus_smooth_past)
plt.show()
```



1100 1150 1200 1250 1300 1350 1400 1450
Time

In [17]:

```
print(keras.metrics.mean_squared_error(x_valid, diff_moving_avg_plus_smooth_past).numpy())  
print(keras.metrics.mean_absolute_error(x_valid, diff_moving_avg_plus_smooth_past).numpy())
```

12.527956
2.2034435

In []: