

# Einrichtung Schulcomputer Lenovo ThinkCentre mit Windows 10, MS-Office, Teams, JGraphik mit Java

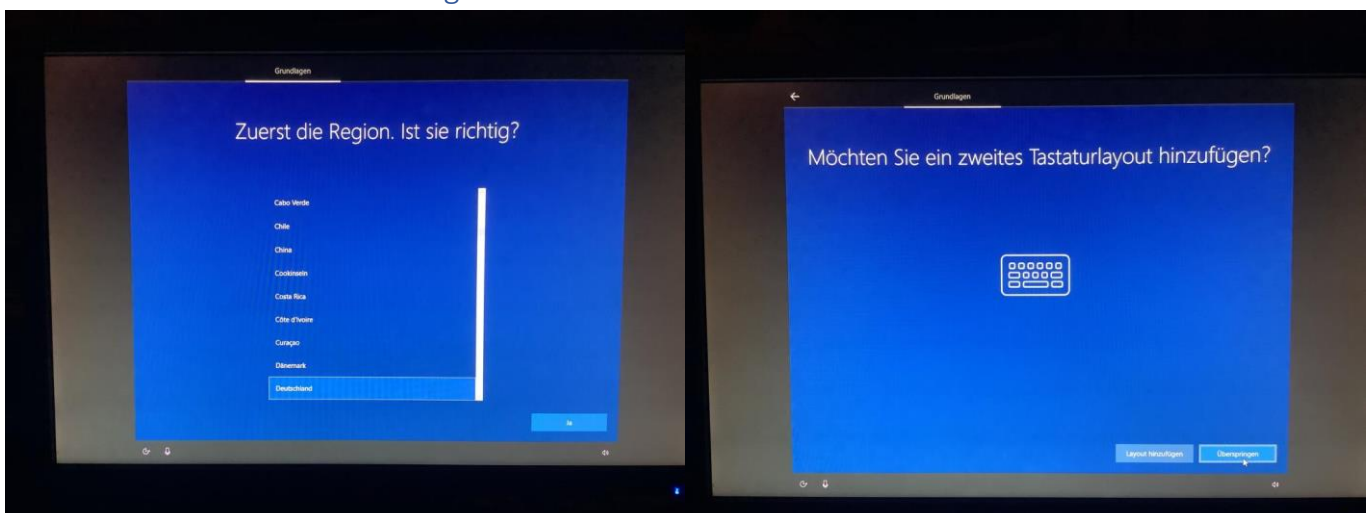
## Inhalt

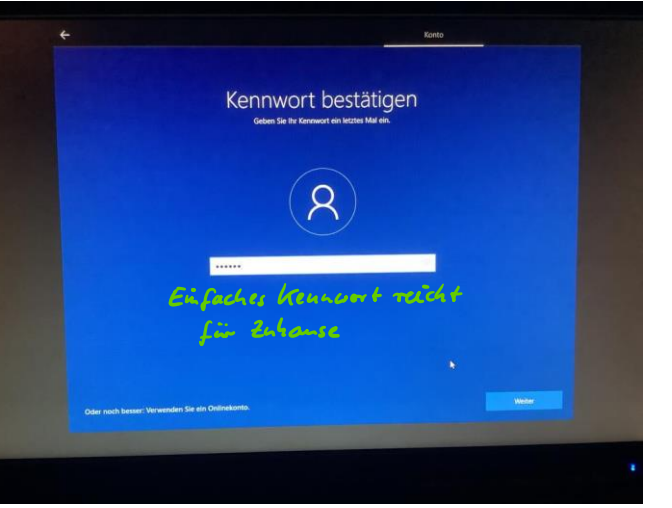
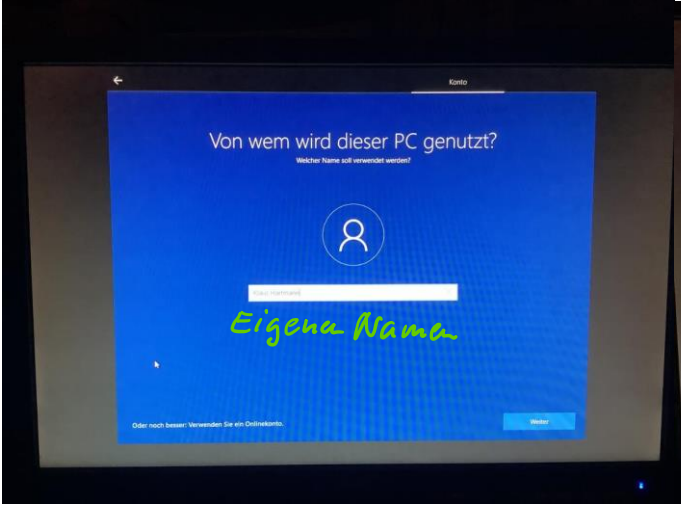
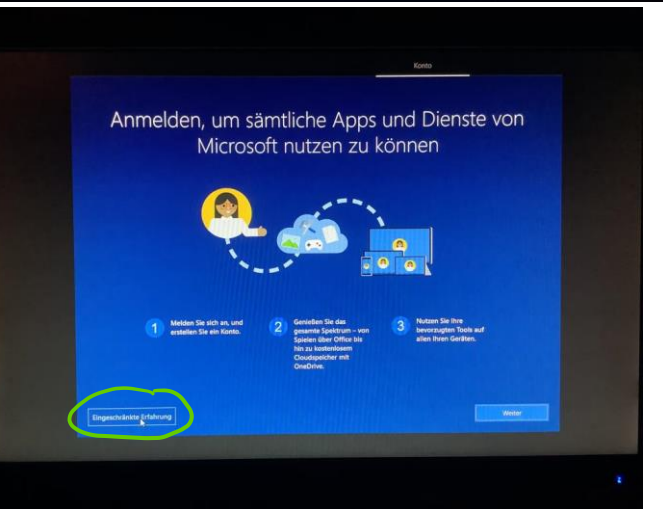
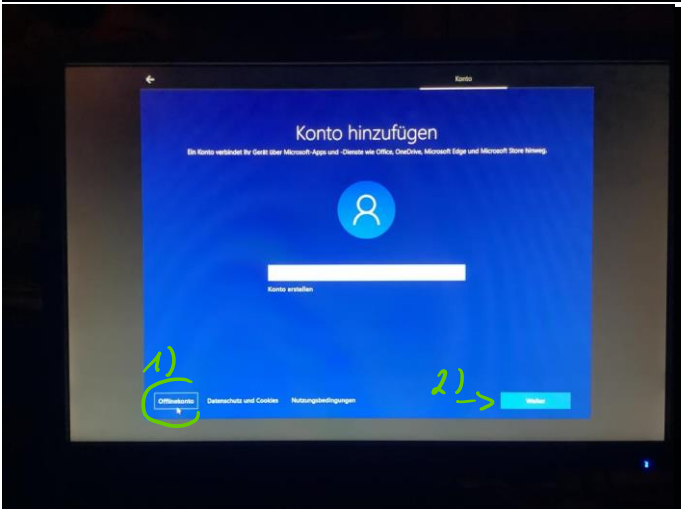
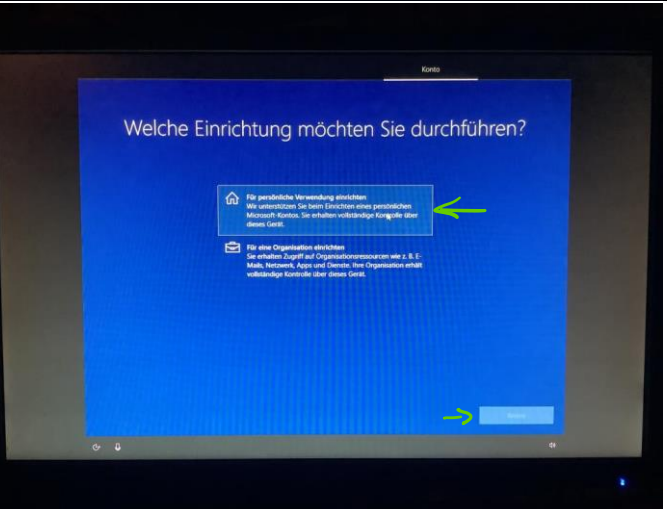
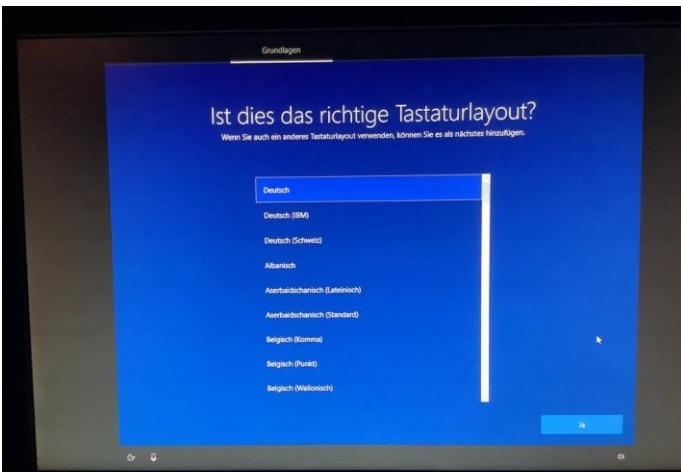
1	Ersteinrichtung von vorinstalliertem Windows 10 .....	1
1.1	Bildschirm, Tastatur und Maus am Rechner anschließen und mit Strom verbinden. ....	1
1.2	Installationsschritte durchgehen: .....	1
1.3	Internetverbindung herstellen.....	4
1.3.1	Computer mit einem LAN-Kabel (Netzwerk-Kabel) direkt mit dem Internet-Router oder einer angeschlossenen Netzwerkdose zuhause verbinden. ....	4
1.3.2	USB-WLAN-Stick kaufen und ins WLAN einbinden .....	4
1.3.3	Einen weiteren Browser (z. B. Firefox) installieren .....	4
2	Office herunterladen, installieren und mit Schul-Account anmelden .....	7
3	Teams installieren .....	10
4	JGraphik in Teams herunterladen und Java installieren .....	10
4.1	JGraphik in Teams holen .....	10
4.2	Java herunterladen und installieren .....	12

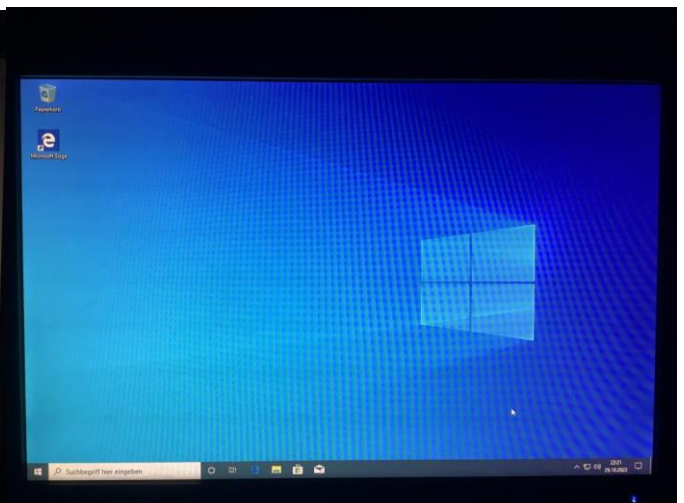
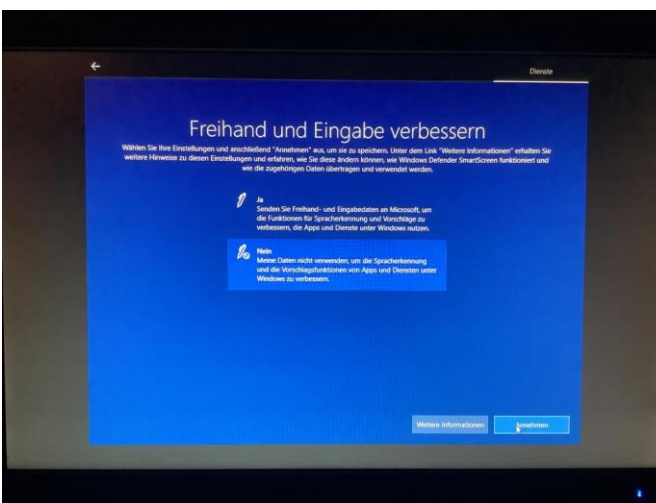
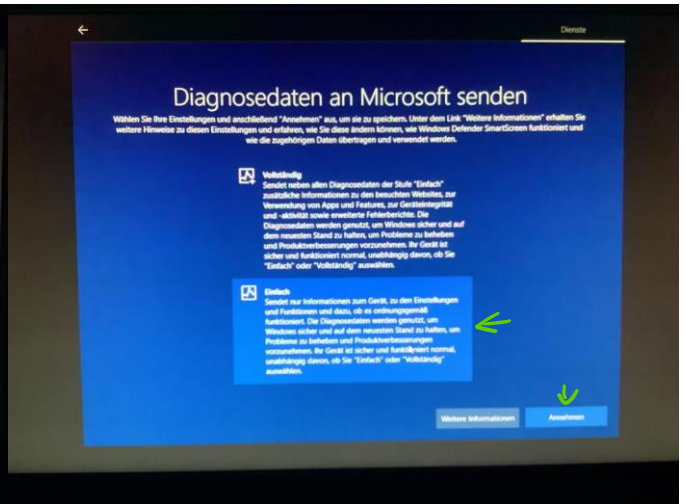
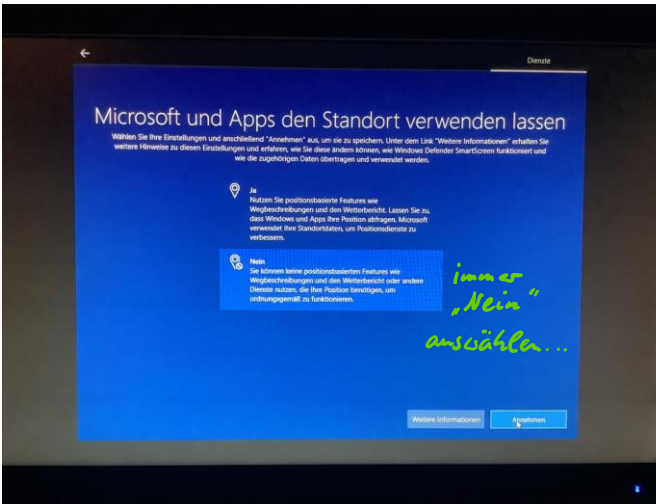
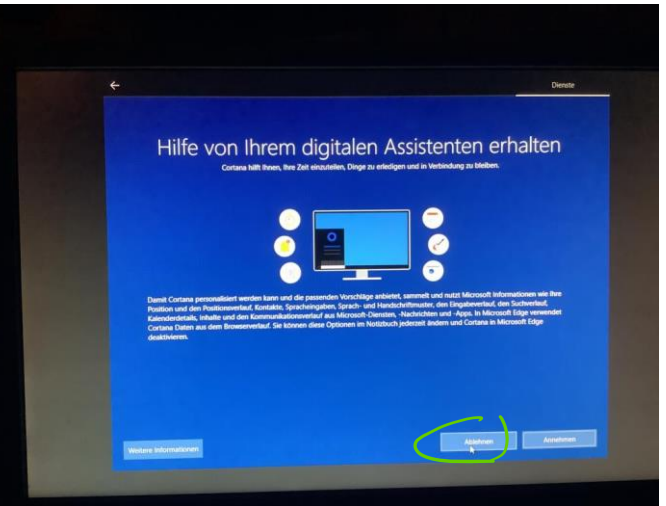
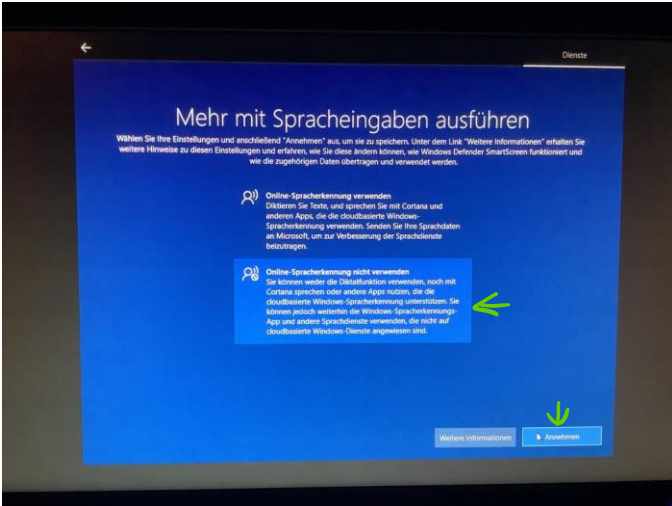
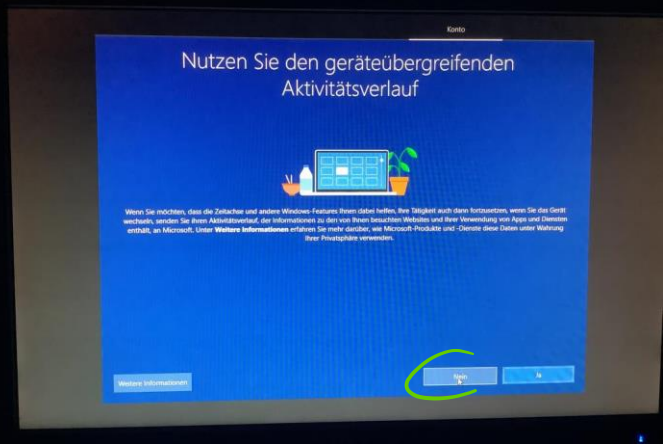
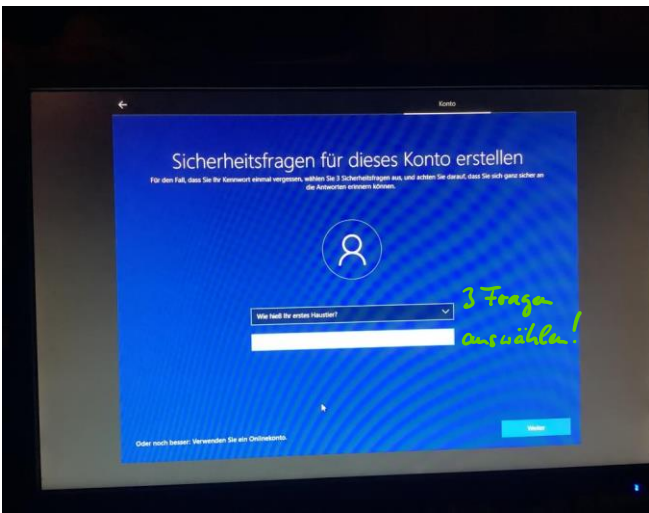
## 1 Ersteinrichtung von vorinstalliertem Windows 10

- 1.1 Bildschirm, Tastatur und Maus am Rechner anschließen und mit Strom verbinden.  
Eine Internetverbindung ist für die Installation von Windows 10 nicht notwendig!

### 1.2 Installationsschritte durchgehen:







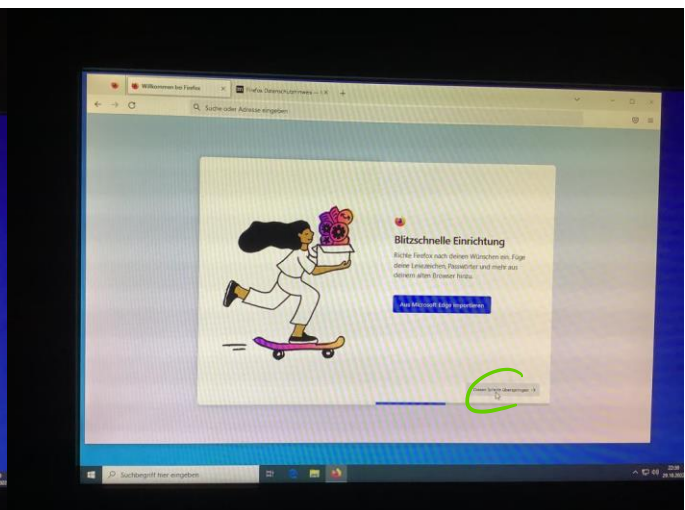
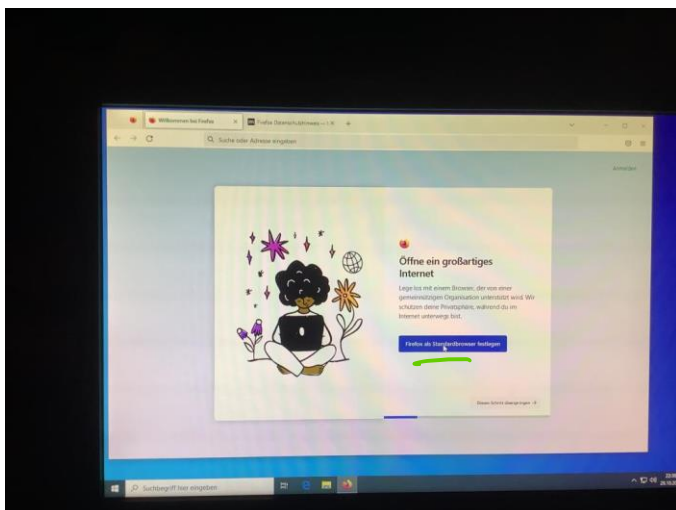
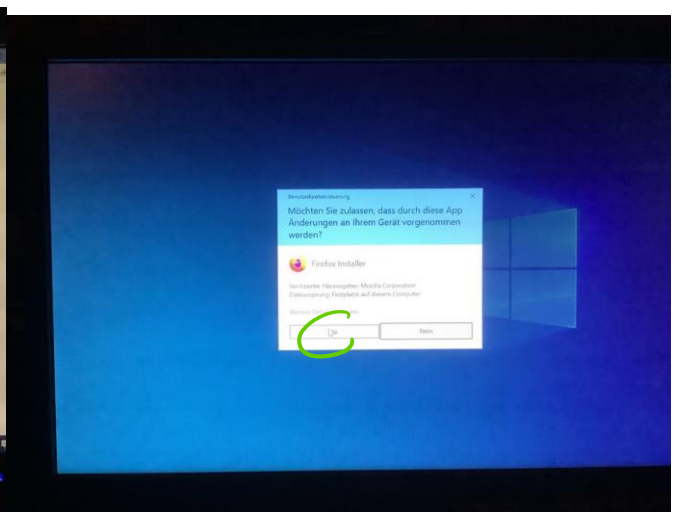
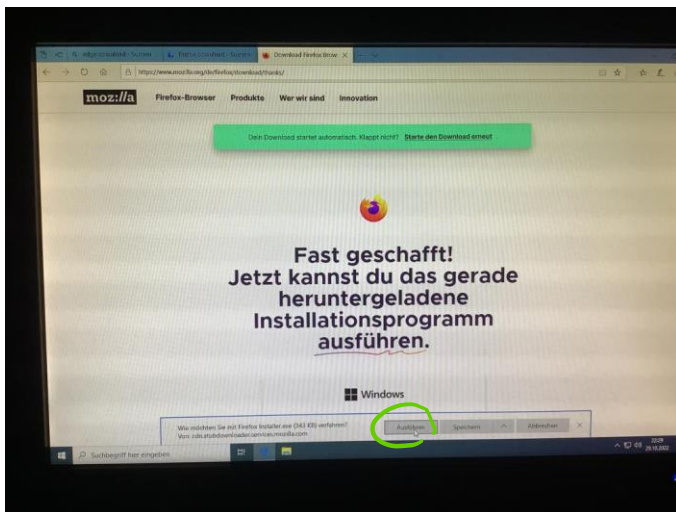
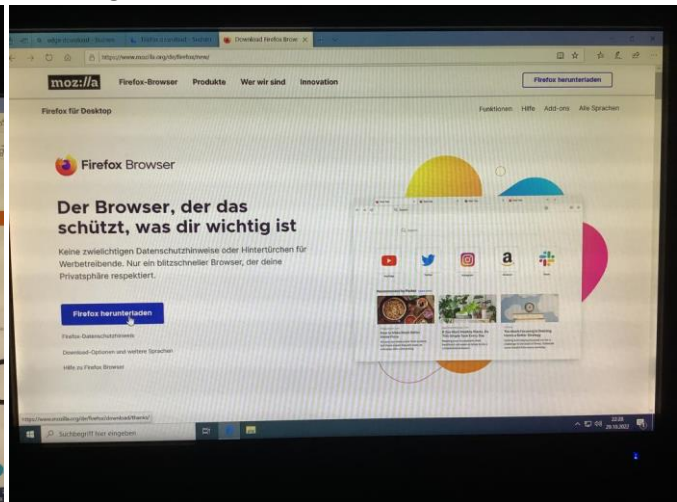
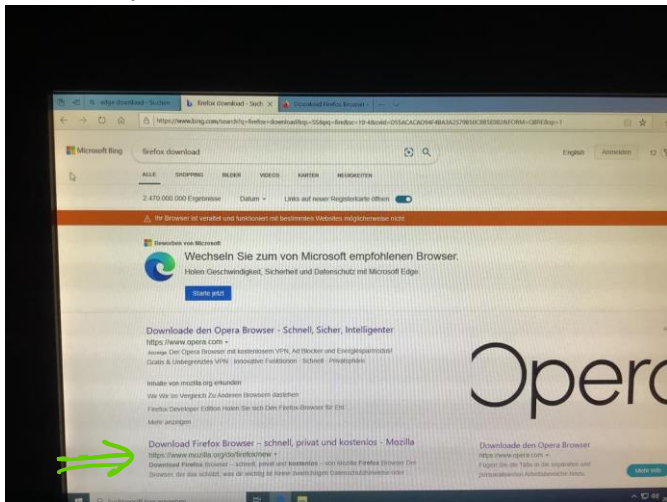
### 1.3 Internetverbindung herstellen

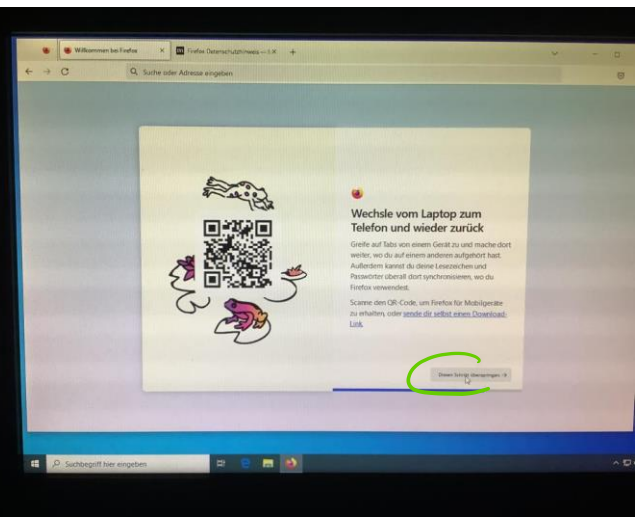
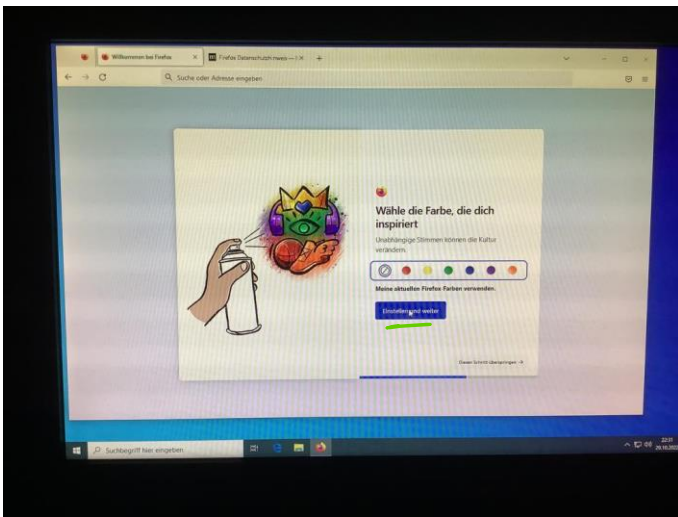
1.3.1 Computer mit einem LAN-Kabel (Netzwerk-Kabel) direkt mit dem Internet-Router oder einer angeschlossenen Netzwerkdose zuhause verbinden.

1.3.2 USB-WLAN-Stick kaufen und ins WLAN einbinden  
Ein einfacher WLAN-Stick für ca. 15-20 € ist völlig ausreichend.

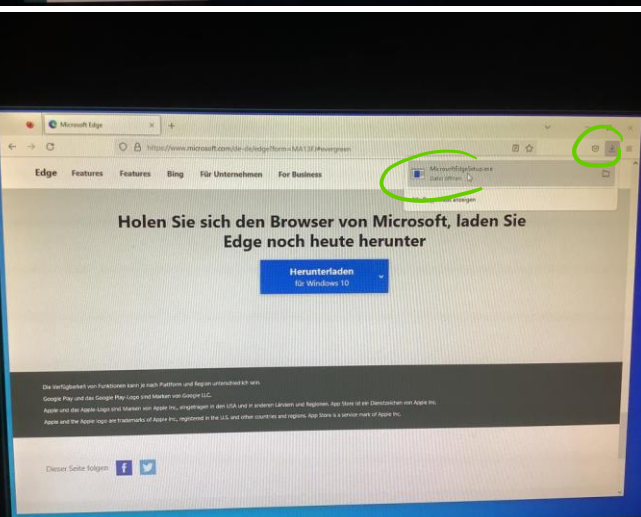
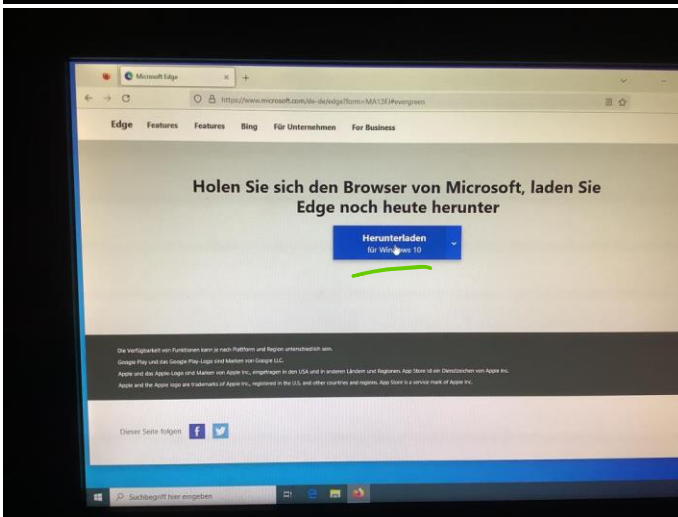
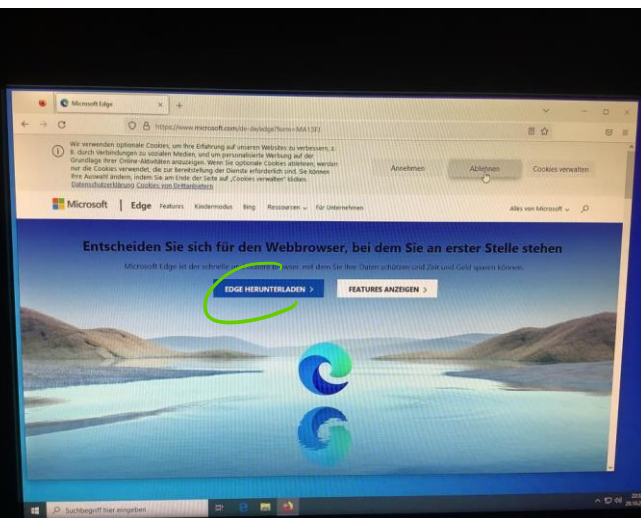
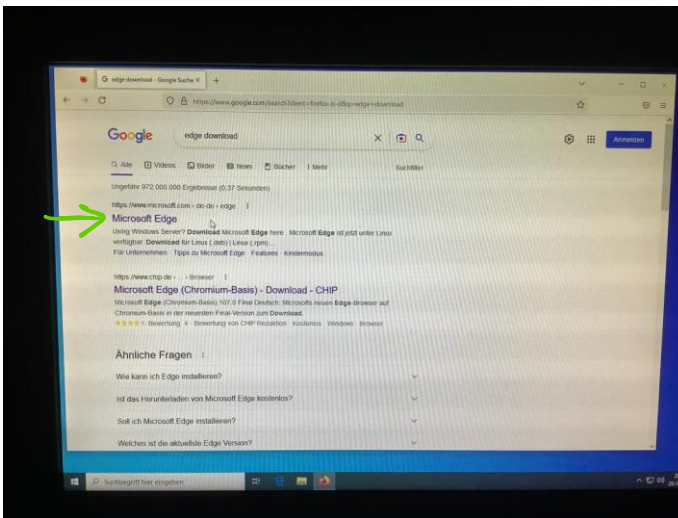
1.3.3 Einen weiteren Browser (z. B. Firefox) installieren  
Der vorinstallierte Internet Explorer von Microsoft ist veraltet. Deswegen ist zu empfehlen, zunächst einen weiteren Browser (hier Firefox) zu installieren und dann auch den Internetexplorer auf den aktuellen Edge Browser von Microsoft upzudaten.

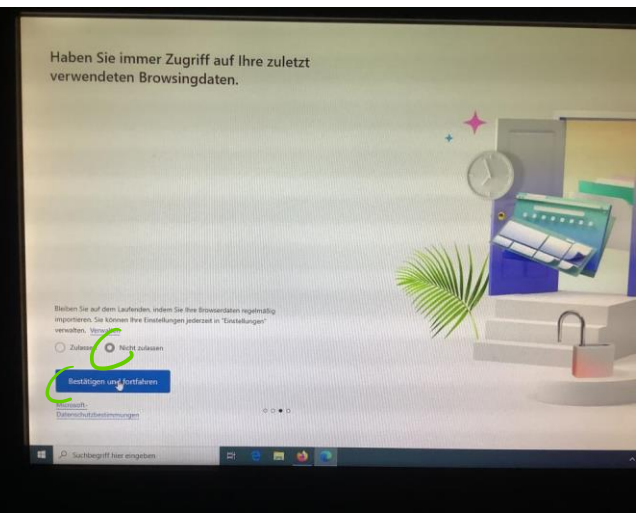
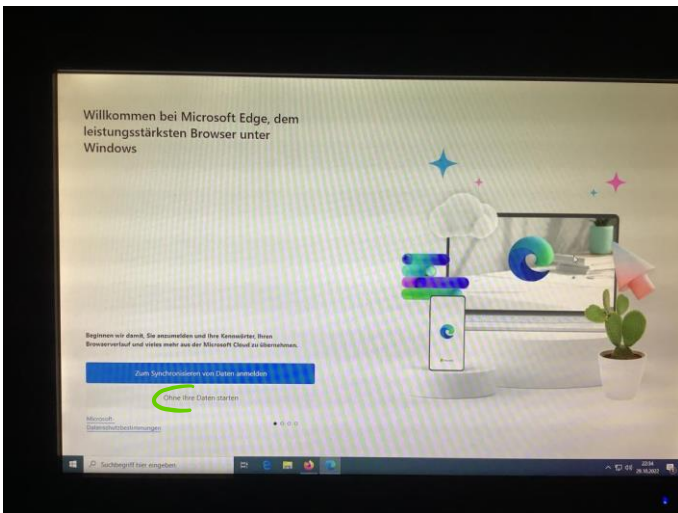
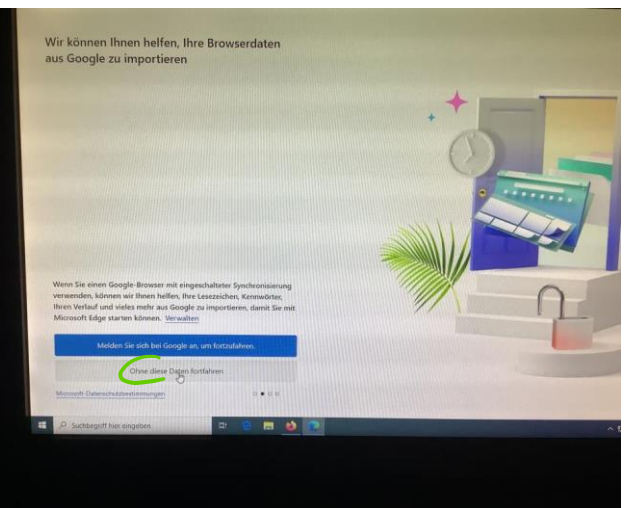
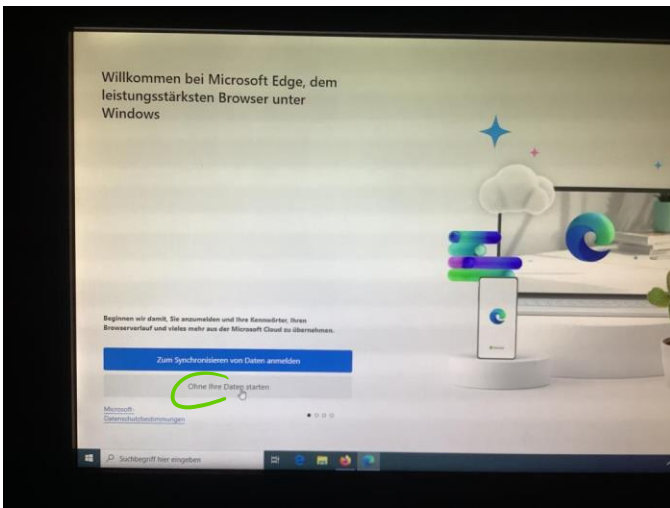
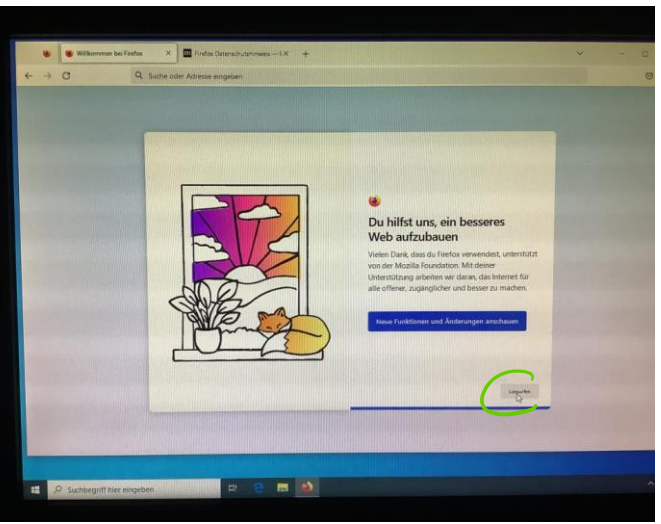
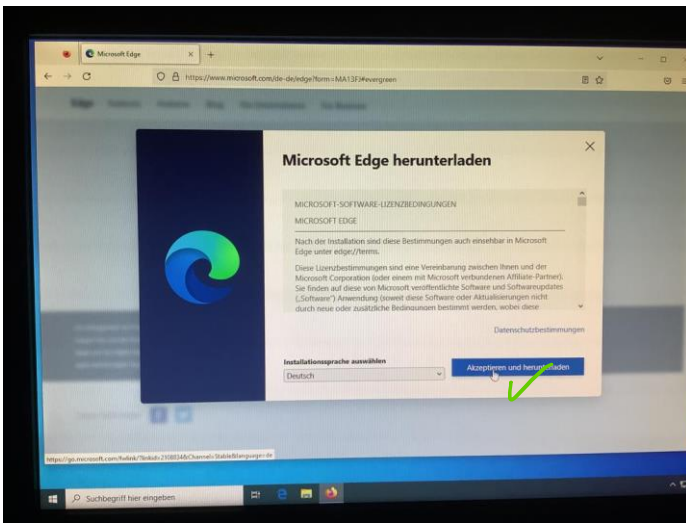
Internetexplorer öffnen und in die Suche „Firefox download“ eingeben:

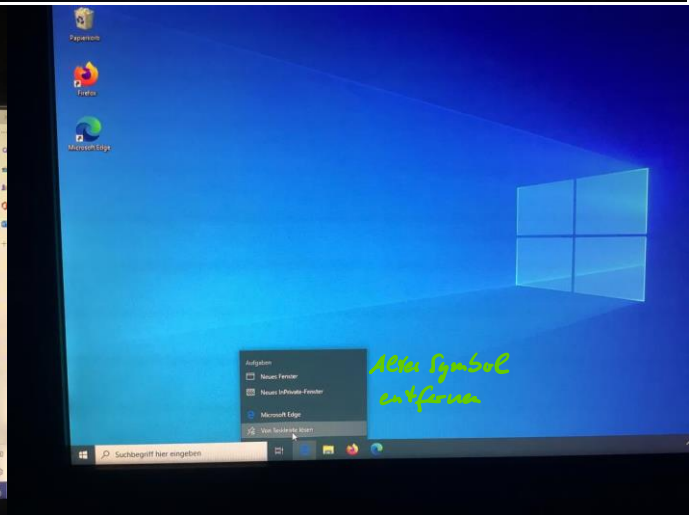
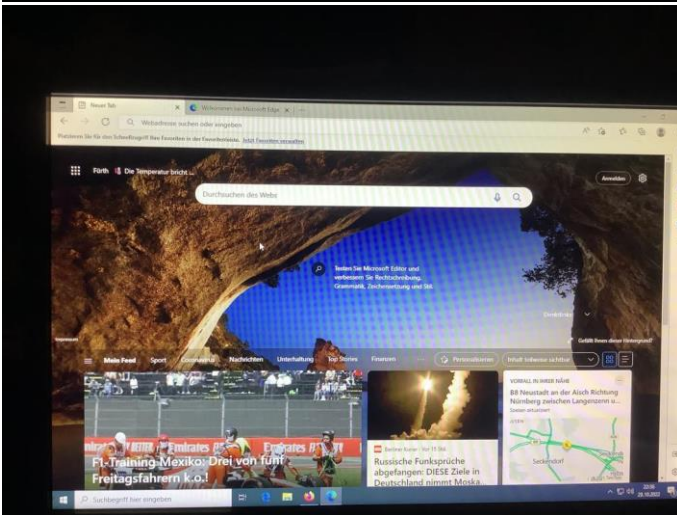
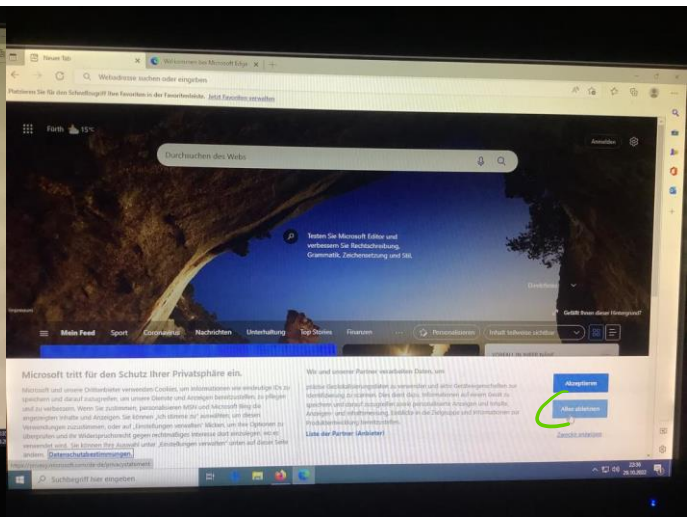
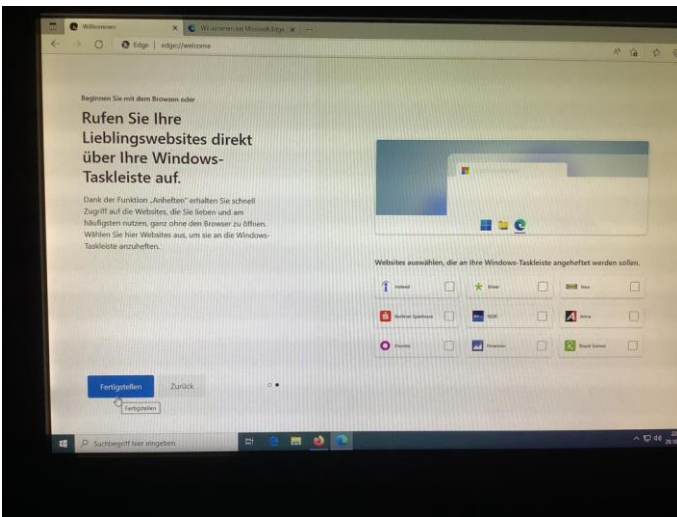




Edge Browser von Microsoft installieren: In der Suche „edge download“ eingeben

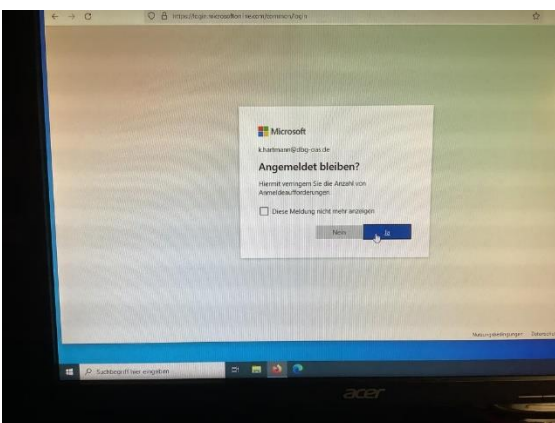
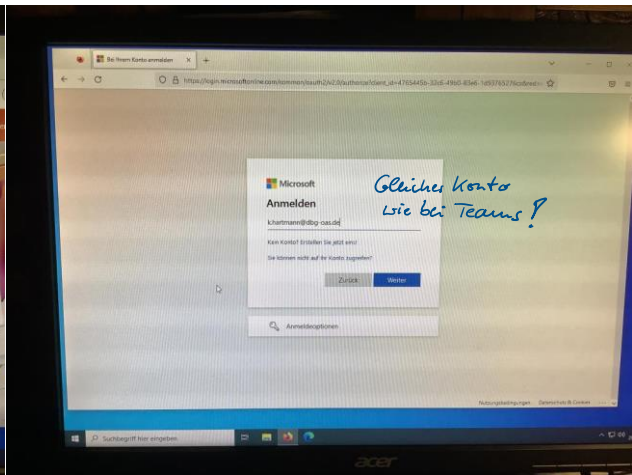
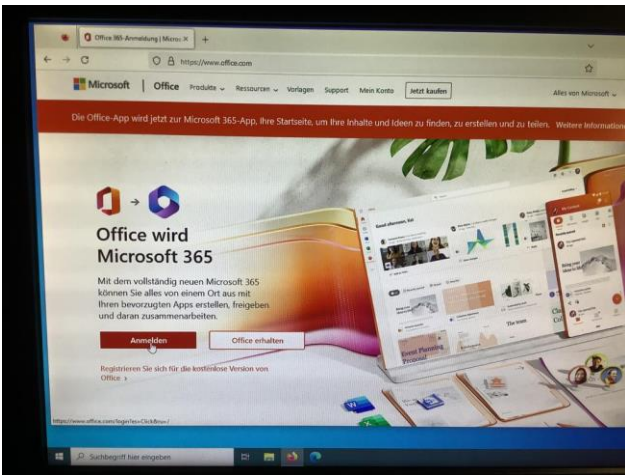


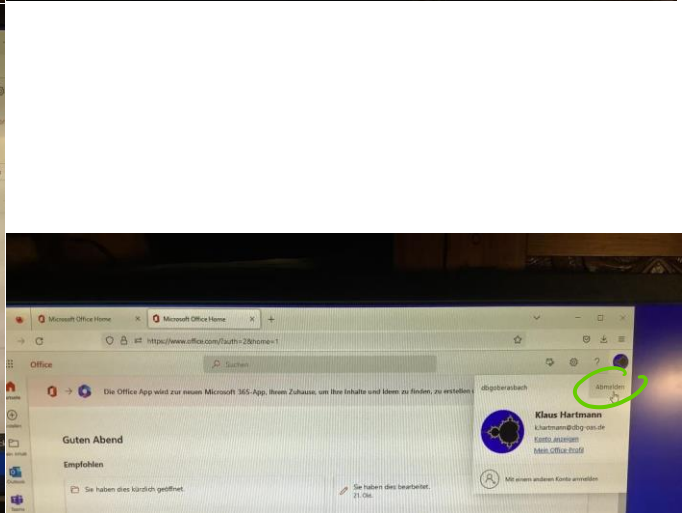
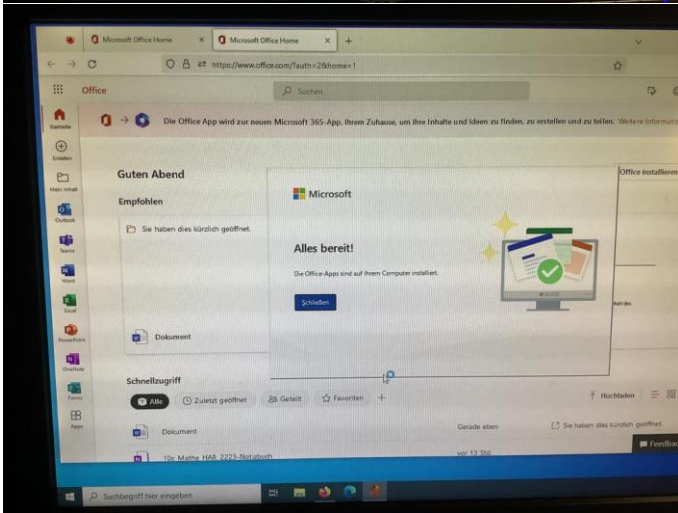
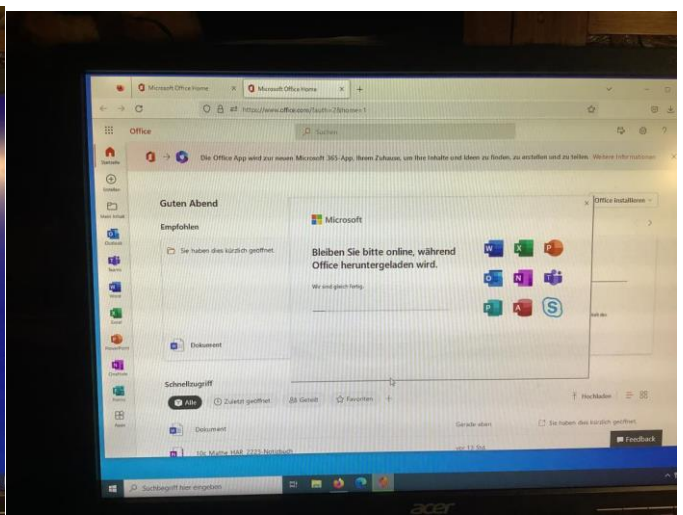
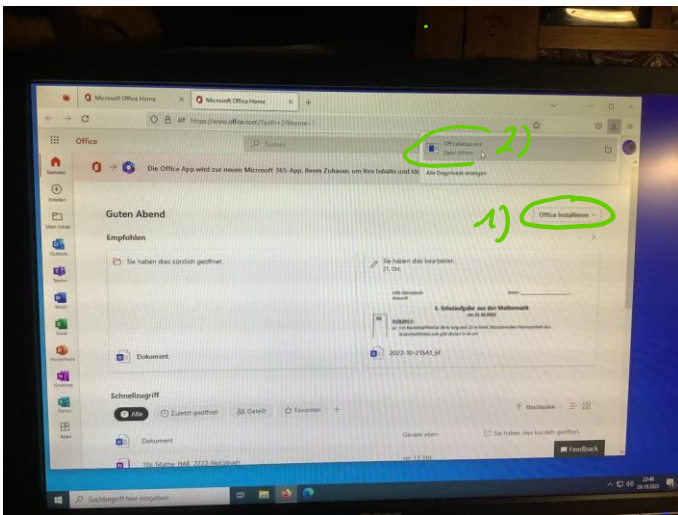




## 2 Office herunterladen, installieren und mit Schul-Account anmelden

Im Firefox in der Adressleiste oben [www.office.com](http://www.office.com) eingeben und anmelden:



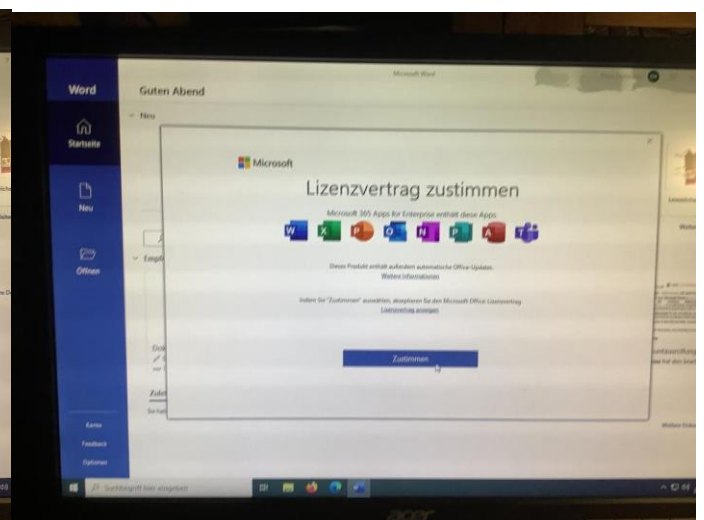
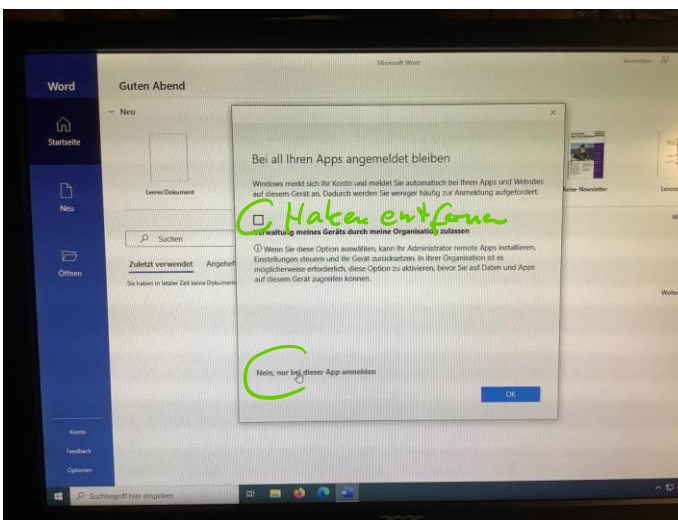


Zum Schluss „Abmelden“ auf der Seite office.com nicht vergessen!

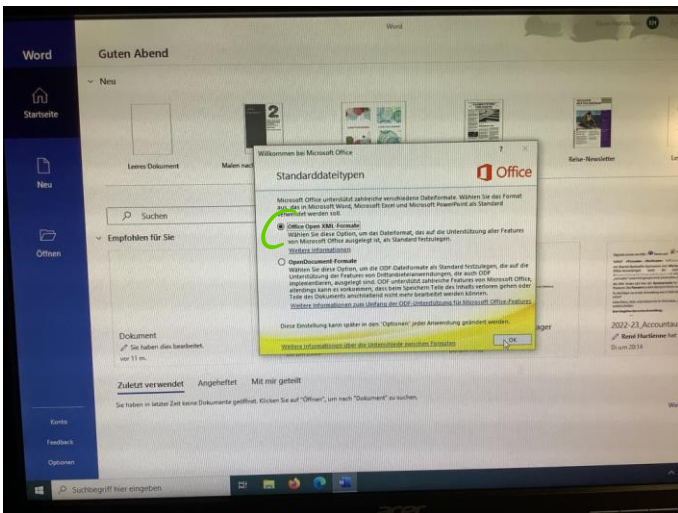
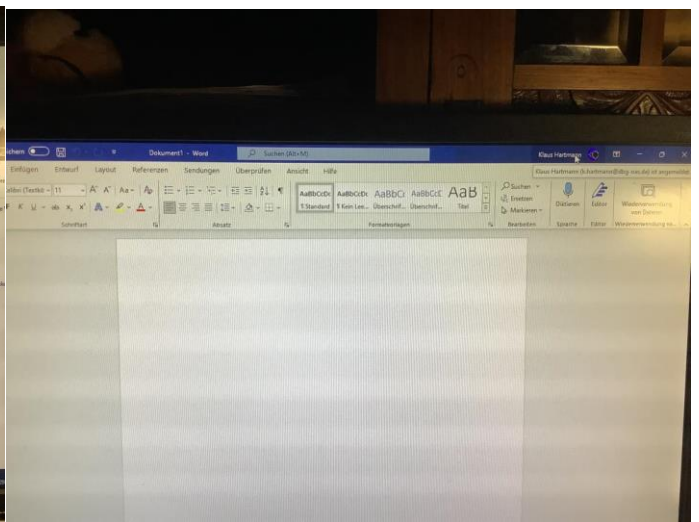
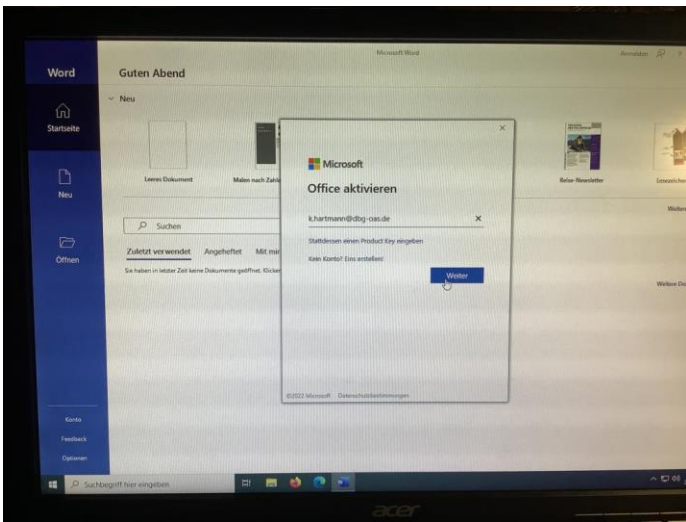
Die einzelnen Office Programme Word, Powerpoint, Excel, usw. sind jetzt installiert.

Um die Schullizenz zu aktivieren, muss man sich mit dem Schul-Account in einem der Programme anmelden:

In Word anmelden:

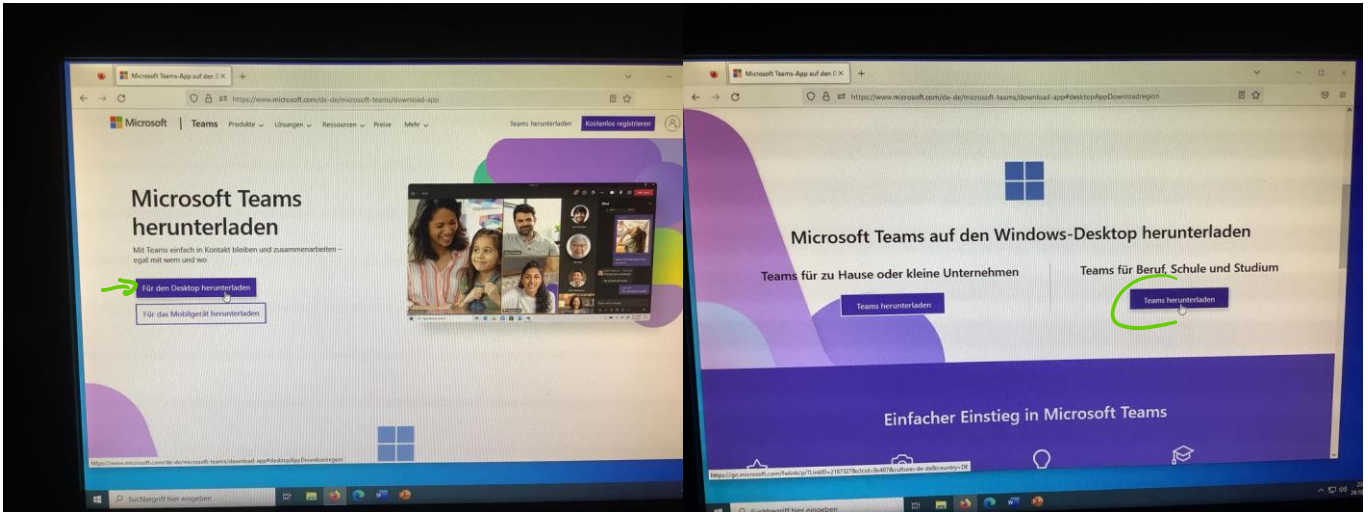




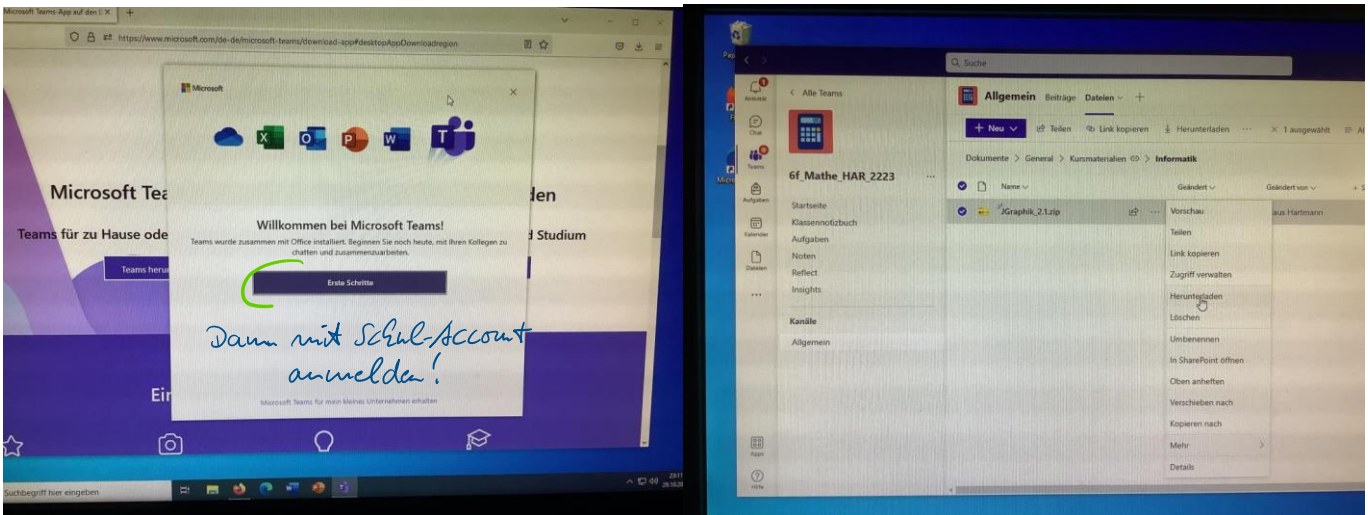


### 3 Teams installieren

In die Suche „teams download“ eingeben:



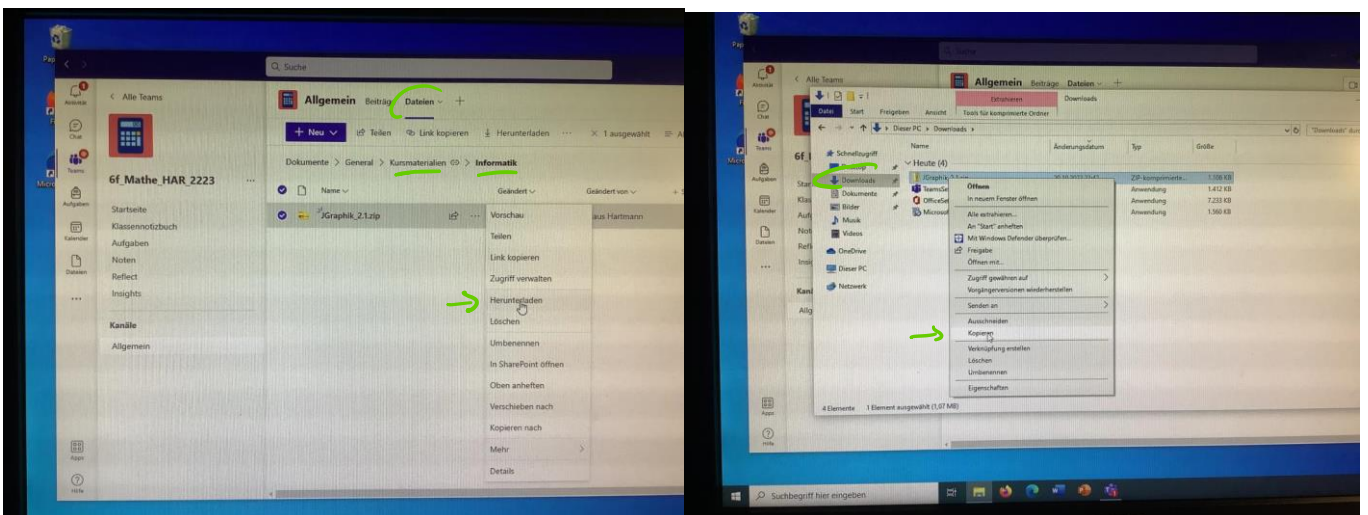
Mit dem Schul-Account auch bei Teams anmelden!

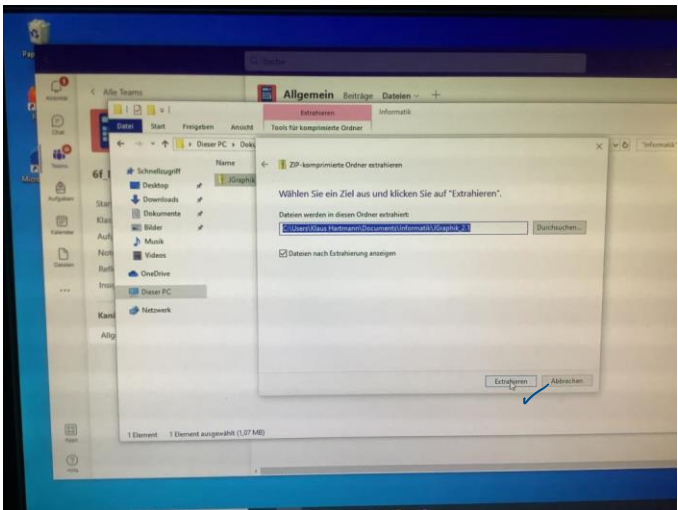
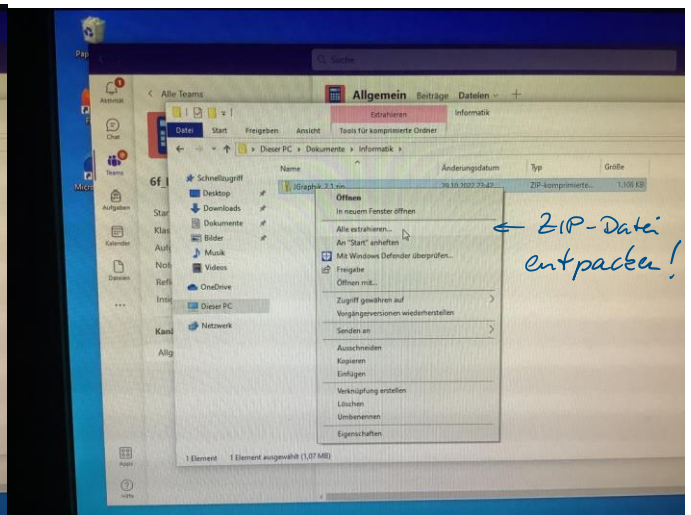
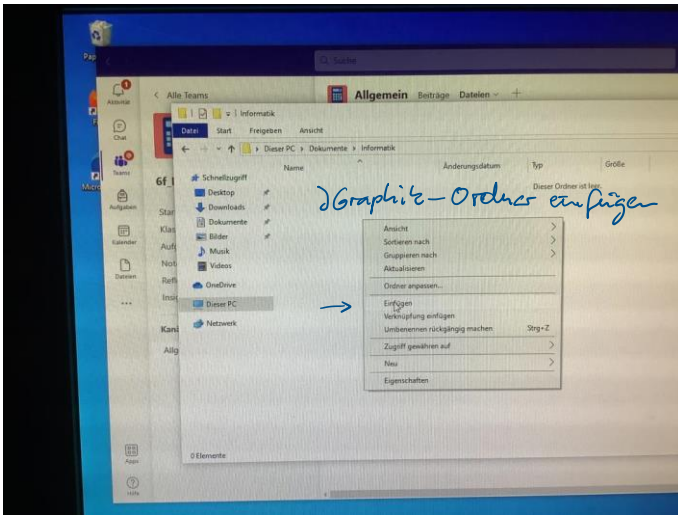
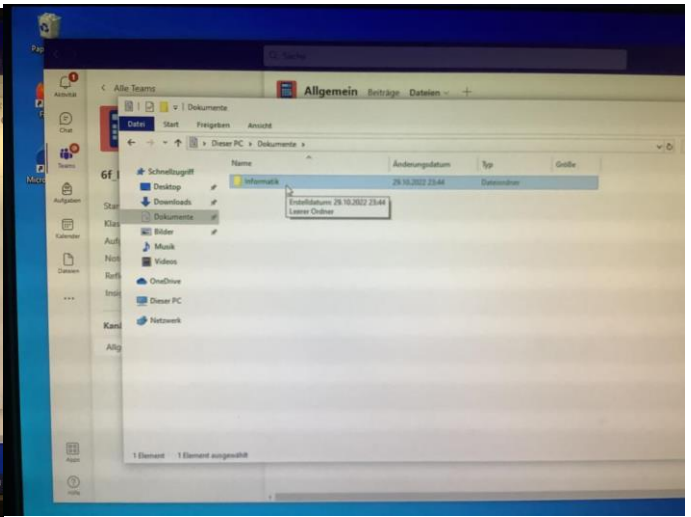
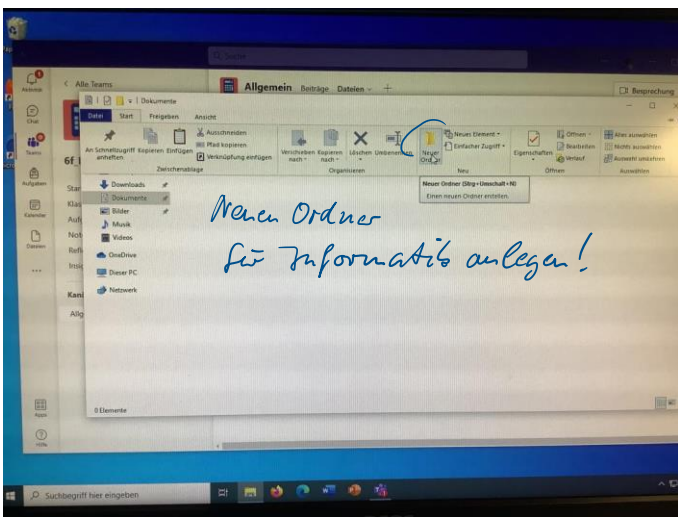


### 4 JGraphik in Teams herunterladen und Java installieren

#### 4.1 JGraphik in Teams holen

Die neueste Version von JGraphik liegt in unserem Mathe-Team-6f unter Dateien > Kursmaterialien > Informatik





## 4.2 Java herunterladen und installieren

In die Suche „java download“ eingeben:

