

# IT Guide to Homework

Are you a parent trying to help your child login to the many home learning platforms?







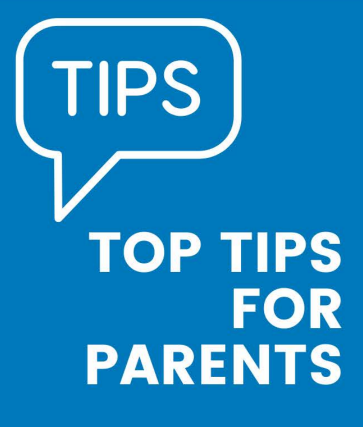
# All homework applications can easily be found here, all in one place!







https://www.northoxfordshire-academy.org/studentportal



### 03

Password is the same as it is in school - for all homework apps!



## 01

All students should know their login details

## 04

Student to report to IT office if credentials are not working!

02

Access outside of school is always their email address 05 If it works in school, it works outside of school

# MICROSOFT TEAMS

Enter your school email address in to the 'signin address' box and then select Sign-in. School email addresses begin with a 2-digit number followed by the first 2 initials of your child's first name and then their full surname. For example

19jobloggs@northoxfordshire-academy.org



Enter your Childs password.

Sign in	
Email address, phone number or Skype	
Can't access your account?	United Lea The best in ever
Back Next	● The best in eve
	Sign in
	Password

#### ₩ SENECA

SENECA

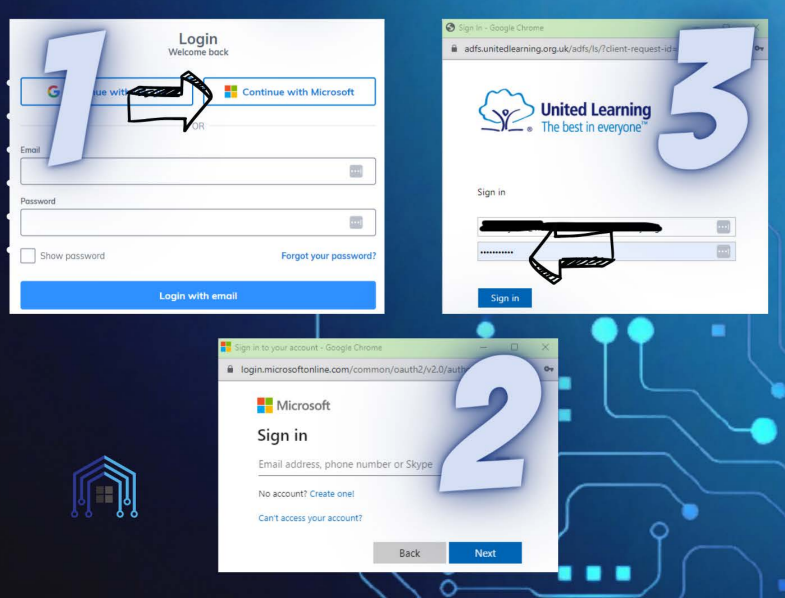
#### <del>☆¦</del> SENECA

Click on 'Continue with Microsoft'

Enter your Childs school email address



Enter your Childs password.







Type the name of our school.

Click 'Login to Sparx using Microsoft'

Again at the prompts enter the student email address (click next) followed by their password. As per all previous page instructions.

SPARX



## bedrock learning BEDROCK bedrock learning

Click 'Office 365'.

Again at the prompts enter the student email address (click next) followed by their password. As per all previous page instructions.

#### Welcome to Bedrock Learning

Username				<ul> <li>Sign in to your account - Google Chrome</li> <li>login.microsoftanline.com/common/oauth2/v2</li> <li>Microsoft</li> </ul>	
Password				Sign in tdress, phone number or Skype Create one!	0
	Sign in			Fyour account? Back	Next
Forgott	en your password? (Staf Or log in with		4	gorguk/adfs/hs/fclient-request-id=350009	03+e9c7, <b>∴</b> ↔
1 off	ice 365	Google		Sign in	
				Sign în	
ļ <b>i</b> [∎ <b>j</b> i]		•	$(\bigcirc$		



#### facebook.com/northoxfordshireacademy



