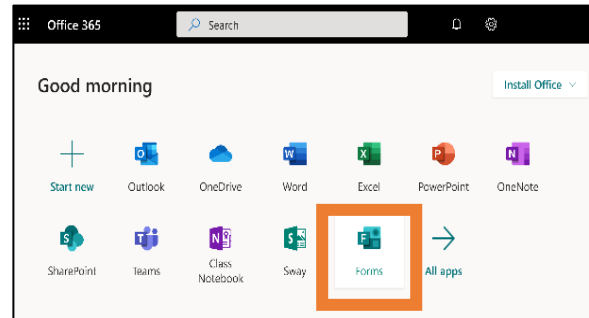


## Microsoft Forms – Creating Quizzes with Autocorrection, Feedback, and Branching

Microsoft Forms gives teachers and students the opportunity to share quizzes using any web browser, even on mobile devices. This can be a useful assessment tool, providing instant feedback on student learning to both teachers and the students themselves.



Some useful features of Microsoft Forms are

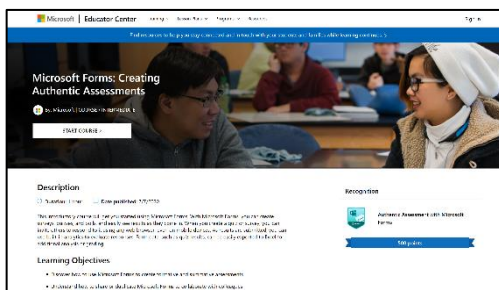
- the option of a **maths input panel**, which can be used both when creating a quiz and by respondents to respond using mathematical notation and symbols if required,
- **branching**, which allows the quiz creator to adapt which question/sections a respondent is presented with next depending on their previous response,
- and **correction**, with the option to add **feedback** for certain question types, so students can get instant feedback on their responses.

## Try it out...

To try out some of the functionality mentioned above, you might like to take some Microsoft Forms quizzes. *Your personal data is not being recorded by engaging with either of the below quizzes.*

- Microsoft Forms quiz with maths input, correction and feedback available at <https://bit.ly/2Ez7S9F>. *Please note, to see correction and feedback, respondents must choose the View Results option at the end of the quiz.*
- Microsoft Forms quiz with branching available at <https://aka.ms/tellingtime>. *Please note, respondents will need to answer some questions incorrectly to experience the branching functionality.*

## Learn More...



The Microsoft Educator Center includes a course, *Microsoft Forms: Creating Authentic Assessments*, to support educators getting started using Microsoft Forms. Select the image (left) or link (below) provided to be brought directly to this course.

<https://education.microsoft.com/en-us/course/ac59d6bc/overview>