

MATHS Flex

What makes Maths Flex so different for pupils working towards expectations?

TRADITIONAL PRACTICE...



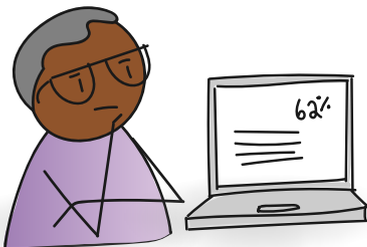
Practice set by teacher or from diagnostic test.



Pupil gets stuck due to lack of prior knowledge or misconceptions.



Pupil may have become discouraged and lost motivation or confidence.



Teacher sees the data and realises they have to intervene.

MATHS Flex PRACTICE...



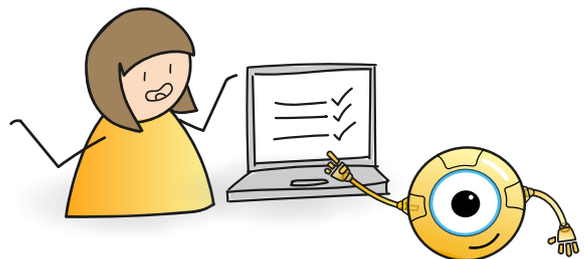
Pupil answers questions in the Maths Flex pathway, the teacher only needs to input what they are teaching and when.



The pathway identifies missing prior knowledge or misconceptions in minutes and automatically serves up relevant content to help them.



The pupil continues their practice on specific pre-requisites before Maths Flex takes them back to their current topic.



The teacher can see where the pupil needed help, can see if it worked or whether they need to do further intervention. The powerful insights will even show whether a proportion of the class struggled with the same thing.

MATHS Flex

What makes Maths Flex so different for pupils exceeding expectations?

TRADITIONAL PRACTICE...



Practice set by teacher or from diagnostic test.



The pupil may find the practice too easy, flying through it and feeling pleased to have done their work.

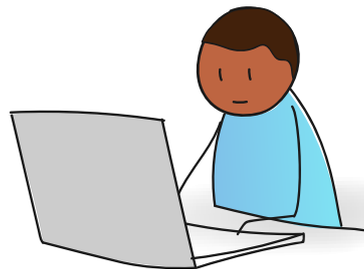


The pupil soon becomes bored of doing 'dead practice', is not being stretched and stops progressing.



The teacher has to intervene and provide stretch activities for that pupil.

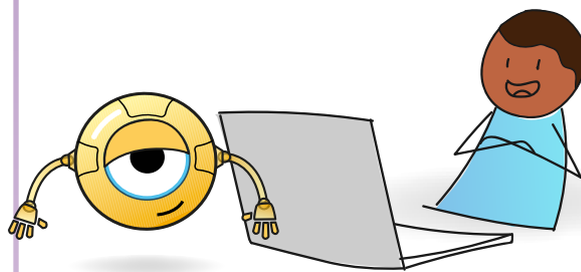
MATHS Flex PRACTICE...



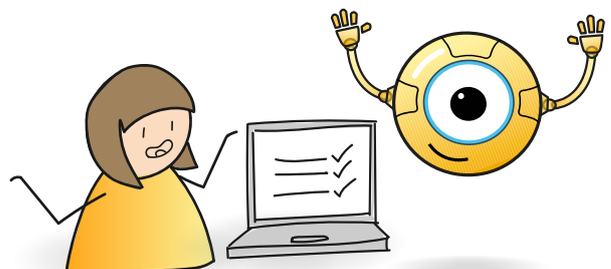
Pupil answers questions in Maths Flex pathway, teacher only has to input what they are teaching and when.



Maths Flex quickly realises they have mastered the current concept and automatically serves up open-ended depth activities, removing unnecessary practice from their pathway.



The pupil has had useful practice without the need to move them ahead of the rest of the class.



The teacher is confident that the pupil has had the appropriate stretch practice.

Learn more about Maths Flex and how it can help your students:

Find out more >