

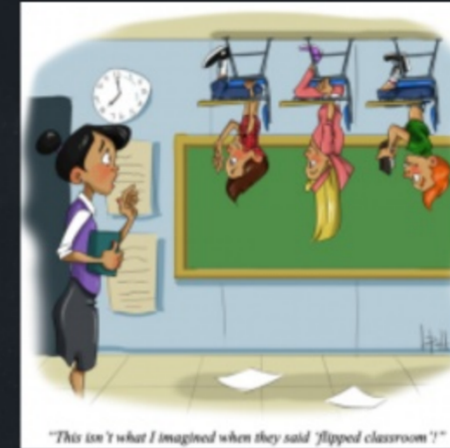
What do the students do?

- They watch the videos at home and report back.
- They can work at their own pace and watch the sequence as many times as they need. They can also write down any questions they have for the teacher the next day.
- Students are active in class: from the beginning of the lesson they do exercises and activities to reinforce what they have learnt by watching the videos at home.
- Students are given exercises, projects, exploration and consolidation tasks while they do the work of learning and watching the lesson at home.



What does the teacher do?

- The teacher is there to guide the students, to intervene if they are unable to continue with the activity and to encourage them.
- The teacher guides the students according to their individual needs. He/she guides them in the right direction but lets them discover.
- Teachers can also focus their learning and support on individual pupils.



Results achieved:

- Thousands of teachers are using this method with their students.
- Some schools have even adopted it.
- According to testimonials, the results are unanimously positive.
- Students are more motivated.



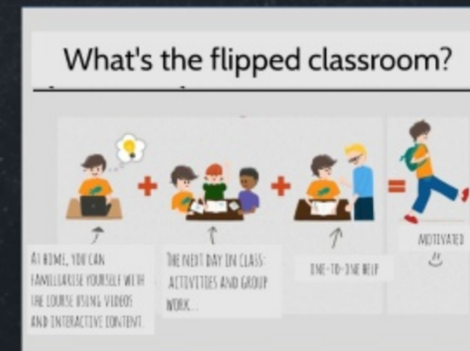
Methods used:

- Technology: Students should have access to a computer or tablet at home to watch the interactive videos.
- The classroom becomes a workshop for solving problems together, rather than students doing it alone at home and giving up at a certain point.
- The result is collaboration rather than competition.



Why the flipped classroom?

- A student-centred model to meet individual needs.
- Have a real impact on students.
- Motivating classroom atmosphere.
- More constructive classroom learning.



Disadvantages and difficulties

- Not all pupils will have access to technology at home.
- Managing technology and teams.
- Students may like this method because it is new and involves more interaction with students, but once they are familiar with it, it may be difficult to maintain classroom management and interest.
- If students have questions about a particular concept during the video, they can't ask questions immediately.
- Some students may misunderstand something during the video and make misconceptions.





the flipped classroom

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What's the flipped classroom?



AT HOME, YOU CAN FAMILIARISE YOURSELF WITH THE COURSE USING VIDEOS AND INTERACTIVE CONTENT.

THE NEXT DAY IN CLASS: ACTIVITIES AND GROUP WORK...

ONE-TO-ONE HELP

MOTIVATED
😊

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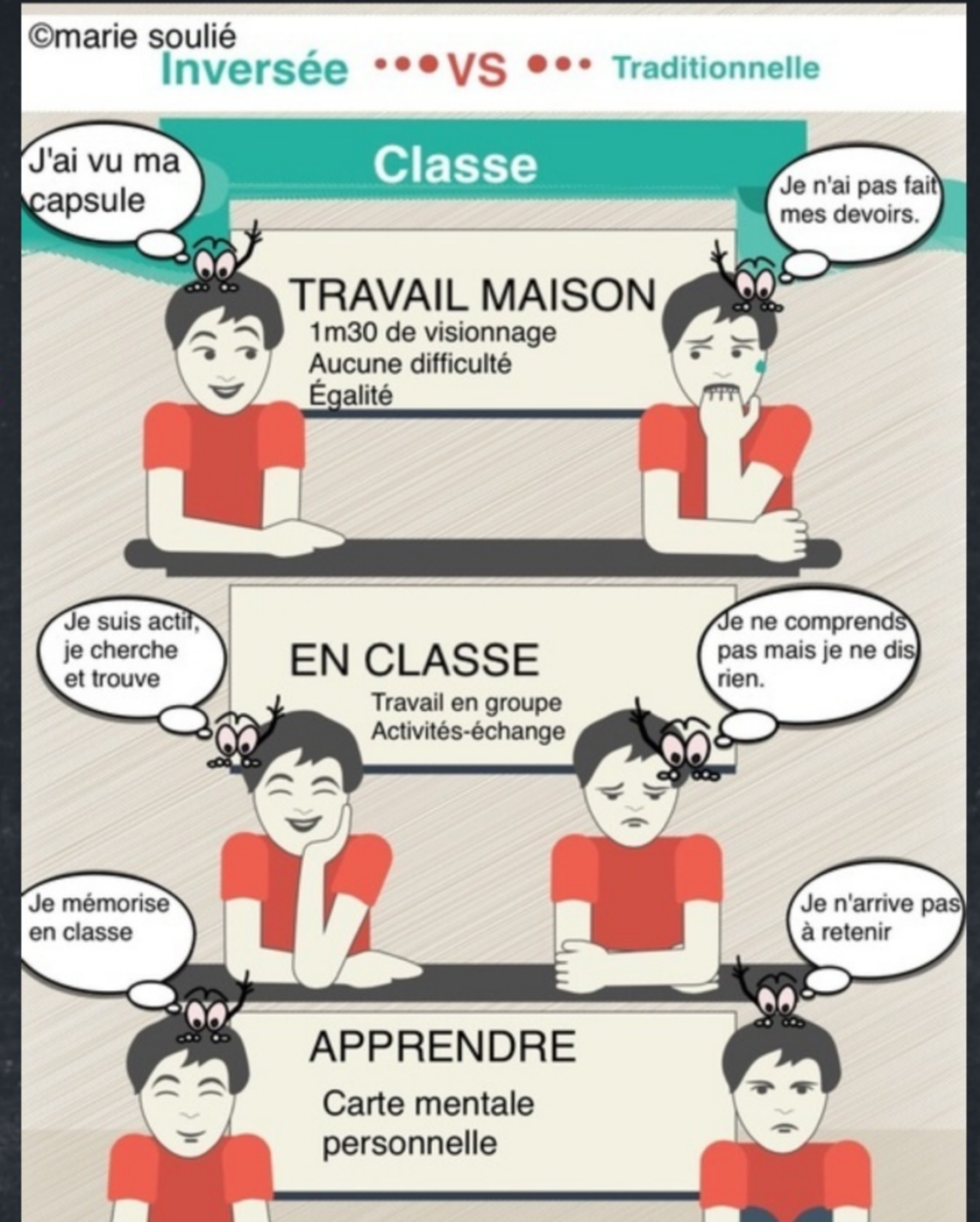
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Porta questo con te. Rivedi in qualsiasi momento.

Ti sei perso qualcosa? Vuoi approfondire?
Scansiona o clicca qui sotto per aprire questa
presentazione. Sempre e ovunque.

[Visualizza la presentazione](#)

