Oxplore Teach 10-Minute Challenges: Session Leader Notes

What are Oxplore Teach 10-Minute Challenges?

10-Minute Challenges are built around one of the Oxplore Big Questions which can be found <u>here</u>.

There are a series of four 10-Minute Challenges per Big Question (please note that 10-Minute Challenge resources have not yet been created for all the Oxplore Big Questions – it's a work in progress!).

Each series of four Challenges has 1 x worksheet (blue), 1 x argumentation helpsheet (yellow) and 1 x presentation.

What is the purpose of the Oxplore Teach 10-Minute Challenges?

The 10-Minute Challenges are designed to build students' key skills through the exploration of interesting questions covering a wide range of topics. The four key skills are: adventurousness, critical thinking, argumentation, and speaking and listening (oracy).

How do I use the 10-Minute Challenges?

The 10-Minute Challenges are designed to be used flexibly by teachers and other educators. For example, you could select one challenge for students to complete during a daily tutor time session and complete the series of four over four days. Alternatively, you could use 40 minutes of a lesson to complete all four Challenges back-to-back. There is also the option of setting up the Challenges as a formal class debate in which students advocate for or against the question. Below are some pointers for each of the 4 types of challenge per Big Question.

Challenge 1: Our	•	Hand out the worksheet (blue) at the beginning of the session.
Brainstorming	•	Before beginning the challenge, you can ask students to raise their hands
		to show whether their first impulse is to agree or disagree with the Big
		Question.
	•	Encourage students to use the questions and statements on slide 3 of the
		presentation to brainstorm their initial ideas in response to the Big
		Question.
	•	At the end of the challenge, ask students to raise their hands if they agree
		they have practised the skill of adventurousness. They could close their
		eyes to do this, or could place a tick or cross on a hidden piece of paper.
		ALTERNATIVE: If delivering all 4 challenges as a single block, you can do all
		four self-assessments at the end of the session.
Challenge 2: Our	•	Before students begin to create their mind maps, give out the
Mind Map		argumentation helpsheet (yellow) and encourage students to use one
		colour pen to circle statements supporting the Big Question and another colour for statements challenging it.
	•	Encourage students to include as much detail as possible in their mind
		maps.
	•	At the end of the challenge, ask students to raise their hands if they agree
		they have practised the skill of critical thinking. They could close their
		eyes to do this, or could place a tick or cross on a hidden piece of paper.
Challenge 3: Our	•	Students need to agree on their position in their groups or pairs. At this
Position		point, stress that you do not need to actually agree with the argument
		your group is making, and that you may in fact believe that this is not a
		question that can be answered with a simple "yes" or "no". However, the

	point of this exercise is to practice building an argument, so we are a	asking
	your group to adopt a yes or no position for now.	
	Ask students to use their brainstorm and mind map notes, together	with
	the argumentation helpsheet from last session, to pick their two mo	ost
	powerful points in support of their position. For each point, they nee	ed to
	provide some evidence and explanation.	
	You might want to encourage students to bring in some complexity	and
	nuance to their arguments by using words and phrases such as	
	"however", "but", "it depends on" and "in most cases".	
	At the end of the challenge, ask students to raise their hands if they	agroo
		-
	they have practised the skill of argumentation. They could close the	ir eyes
	to do this, or could place a tick or cross on a hidden piece of paper.	
Challenge 4:	Before the groups/pairs of students present their arguments to each	
Presenting the	other, ask them to read through the table on page 5 of the workshe	et, so
Arguments	they know what to be listening out for and critiquing.	
	After groups/pairs have presented to each other, they should fill in t	the
	table on page 5 of the worksheet.	
	Ask students to raise their hands to show whether they agree or disa	agree
	with the Big Question. Has this changed from the poll conducted at	-
	start of challenge 1?	
	Discuss with the students whether or not they think this question ca	an he
	answered with a straight yes or no or whether it requires a more	
	complex/nuanced response.	
	At the end of the challenge, ask students to raise their hands if they	
	they have practised the skill of speaking and listening (oracy). They of	
	close their eyes to do this, or could place a tick or cross on a hidden	piece
	of paper.	
	To round off the set of 4 challenges, ask students to raise their hand	ls if
	they agree they have practised the 4 key skills: adventurousness, cri	tical
	thinking, argumentation, and speaking and listening (oracy). They co	buld
	also circle, tick or stick stickers on the grey images of the badges pro	
	at the end of the worksheet.	

Tell us what you think

We are very interested to find out how teachers are using our resources, so if you'd like to share your thoughts and experiences with us, please email Oxplore Teach.

OXPLORE Teach	
Name:	Date:
(Is School The Best Place To Learn?
	Challenge 1: Our Brainstorming
Use t	he space below to note down your group's initial ideas and thoughts.
~	

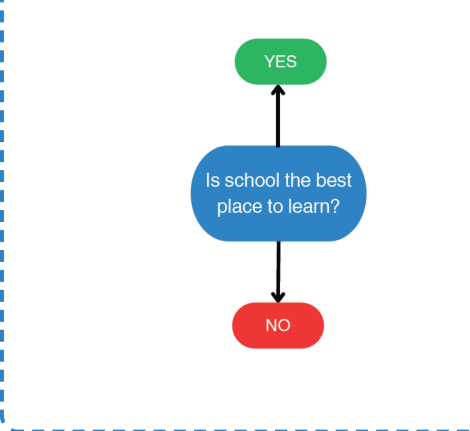


Challenge 2: Our Mind Map

Use the space below and the argumentation helpsheet to further explore your initial ideas and thoughts. Think about arguments for and against the big question.

What evidence could you use to support or challenge the arguments?

Where could you look for more information? What further questions are raised?





Challenge 3: Our Position

Your group must now decide what position to take. You must all agree!

Highlight or circle the statement which shows your position:

Yes, school is the best place to learn No, school is not the best place to learn

We think this because...

Write down your two strongest arguments. For each one, you will need to provide the point that you are arguing, some evidence to support it, and an explanation of how the evidence supports your point.

Point:

Evidence:

Explain:



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Challenge 3: Our Position

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Point:

Evidence:

Explain:

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Challenge 4: Presenting the Arguments

Present your argume another group.	nts and then listen to the arguments of
Then make some not	es in the table below.
What was the other group's most convincing point?	
What argument or evidence could you use to challenge one of their points?	
One thing that was good about the other group's presentation.	
One thing that could make the other group's presentation even better.	
What is your overall conclusion? Can this big question be an- swered with a "100% yes" or a "100% no" or is it more complex?	

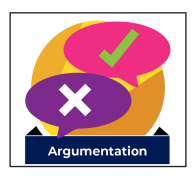




You've completed all four challenges!







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Is school the best place to learn?

Argumentation helpsheet

Read the information below to get your discussions going. For the statements, you can decide if they support or challenge the big question.

You could use one colour pen to circle statements supporting the question and another colour for statements challenging it.

You don't just learn knowledge about different subjects in school. You also learn lots of life skills through social interactions with teachers and other students.

Could artificial intelligence replace teachers? Would that be good? Would you prefer to go to a virtual school?

Schools are full of teachers who are experts in their subjects and have been trained how to teach. Some children and young people find the school environment very difficult. For them, a different environment can provide better

Some subjects and skills might be better learnt outside of school. For example, to learn French, it might be better to go and live in France!

How would you learn things like maths, science, English and history if you didn't go to school? Is it important to learn these things?