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1. What is an expert teacher?



2. What is learning?



3. How do you learn to be an expert teacher?

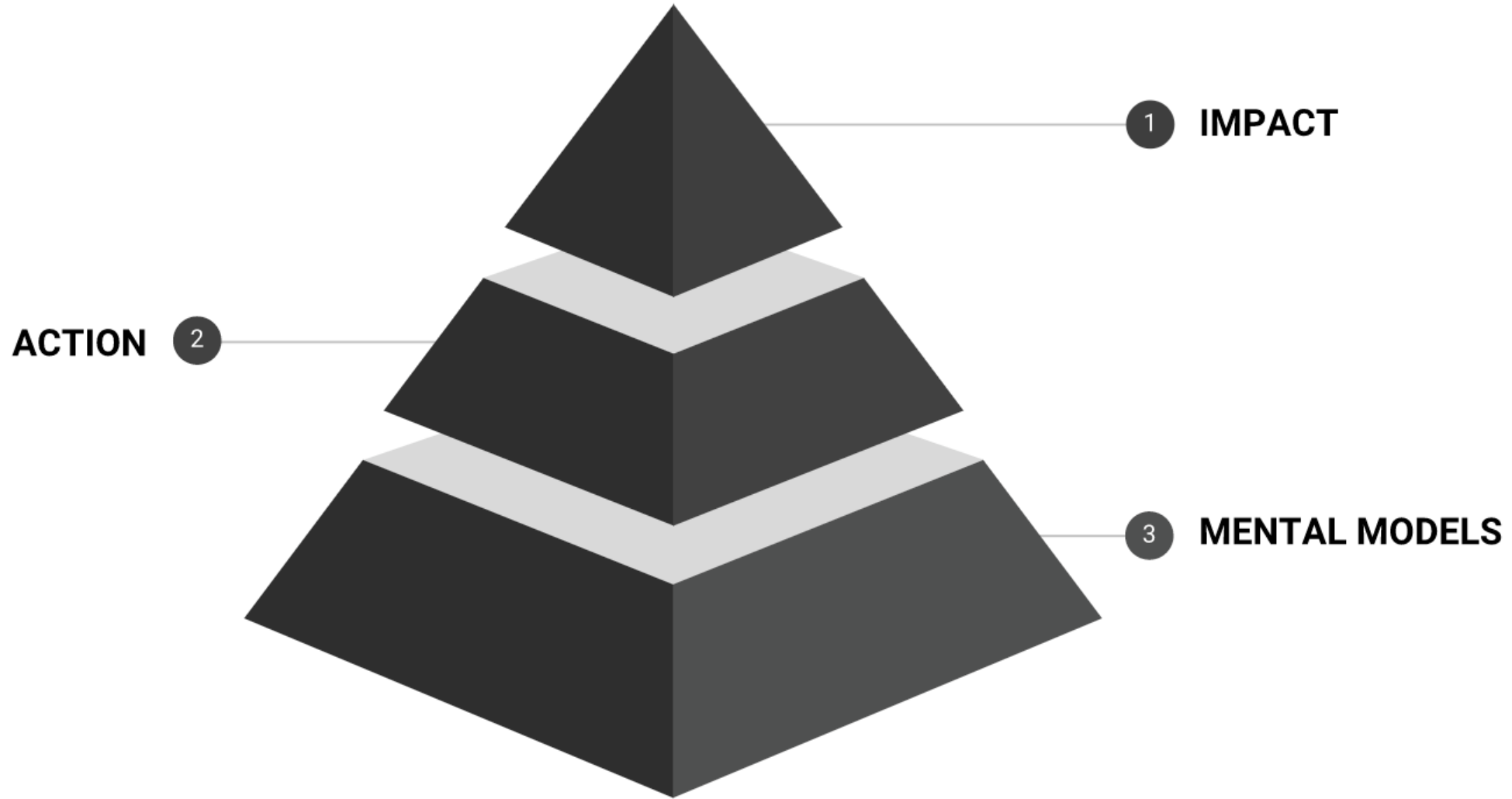
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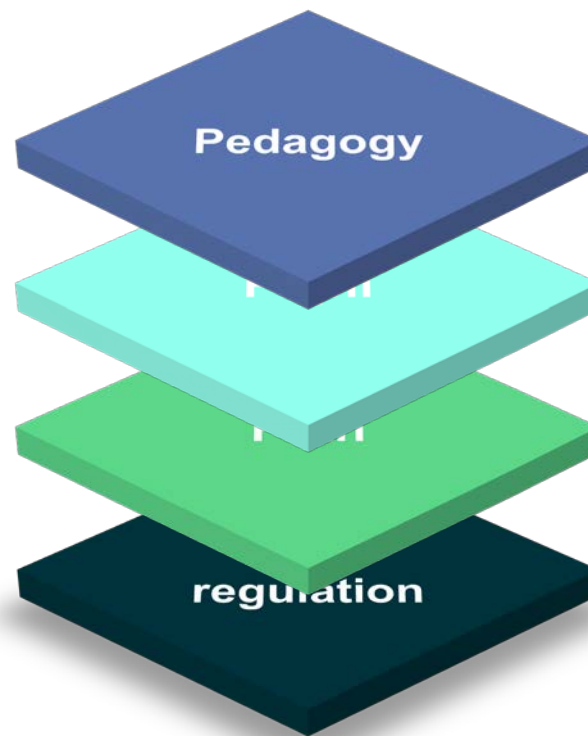
3. How do you learn to be an expert teacher?





**Pupil knowledge**  
What your pupils know and don't know, and what makes them tick

**Self-regulation knowledge**  
How to manage your own improvement



**Pedagogical knowledge**  
How your pupils learn

**Path knowledge**  
How to sequence and portray your curriculum

# 1. What is an expert teacher?

- Expert teachers have well developed mental models.
- These mental models contain pedagogical, path, pupil and self regulation knowledge.
- These mental models guide our perception, decision and action. The better the model the better guide it will be.

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## 2. What is learning?

- Thinking is the process that builds our knowledge.
- Knowledge is organised into mental models.
- The bigger and better organised the
- mental model the more expert we will be.
- Learning is just learning.



1. What is an expert teacher?



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### 3. How do you learn to be an expert teacher?

- Thinking builds our knowledge and so in turn our mental models.
- The best ways to ensure that teachers keep thinking is for them to study and practice.
- They need to do this in an environment and culture that values them and their development.

1. What is an expert teacher?



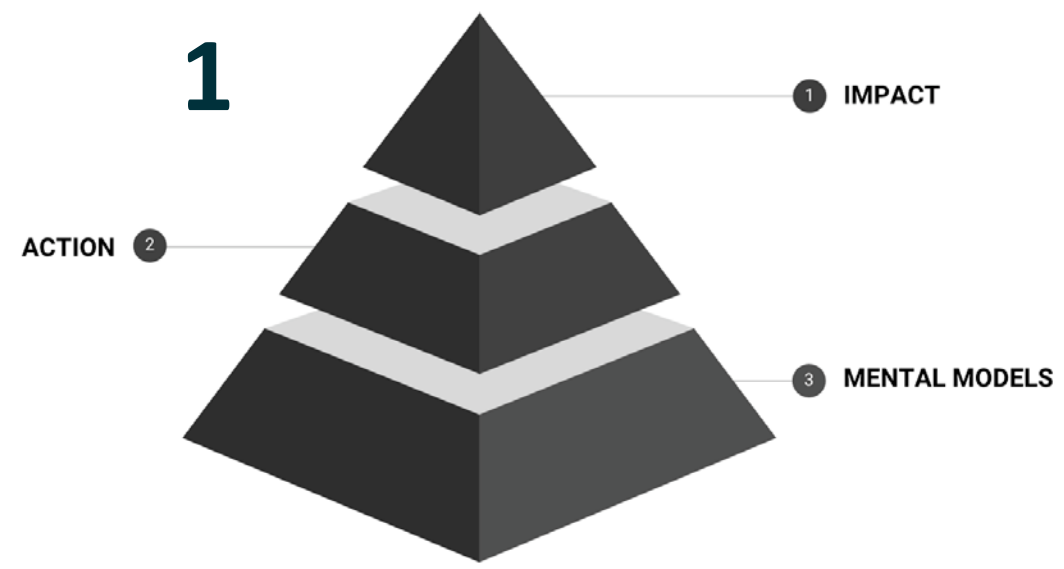
2. What is learning?



3. How do you learn to be an expert teacher?



1



2



3





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