## **RICH TASKS CHECKLISTS**

CATHERINE ATTARD engagingmaths.com

Use this list to determine whether the task you are considering is a rich task.

FEATURE	YES/NO
Open-ended	
Real-world relevance	
Multiple entry & exit points	
Mathematical exploration	
Higher-order thinking	
Communication and collaboration	
Assessment of process	
Scaffolding and differentiation	
Authentic problem-solving	
Engaging	

Use this checklist to consider the pedagogical moves you need to make to maximise the potential of the rich task to improve student learning.

PEDAGOGICAL CONSIDERATIONS	
Curriculum Focus	
Assessment	
Provision of context	
Differentiation	
Grouping	
Extending/enabling prompts	
Explicit teaching	
Resources (materials)	
Technology	

Reflection	