



Game on!

Does game-enhanced learning
have potential to increase student
engagement?

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Dr Alison Graham and Dr Sara Marsham

Natural and Environmental Sciences

**GEL utilized in
many
subjects, not
Natural Sci**

**Physical
Games**

Flow

**Pipette
Party**

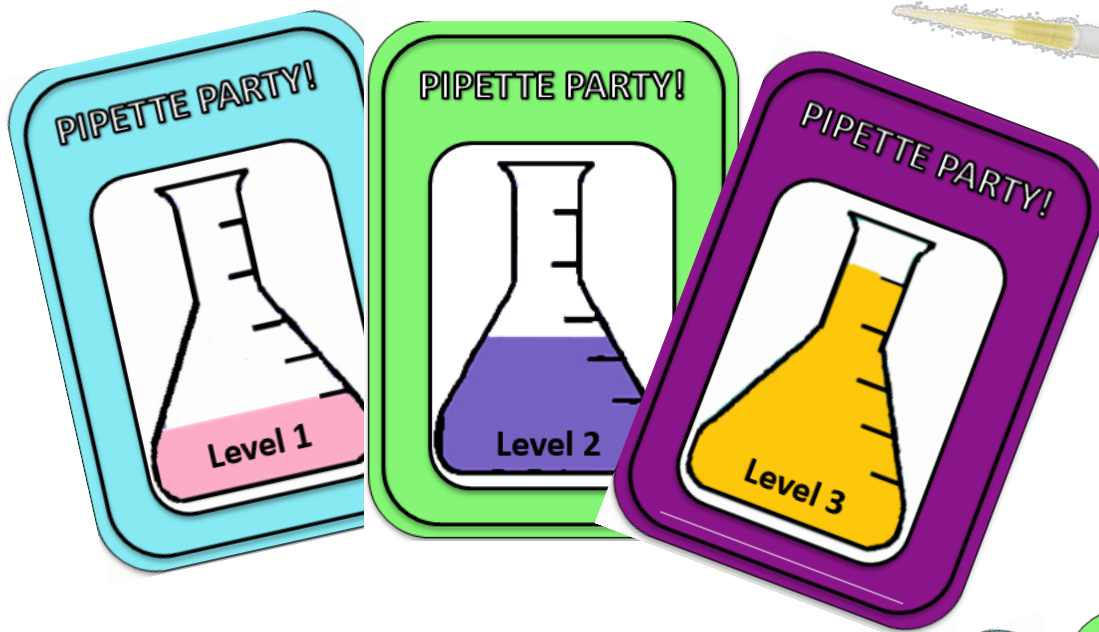
**Pipette
Palette**

**Shore
Thing**

Pipette
Party

Pipette
Palette

Shore
Thing



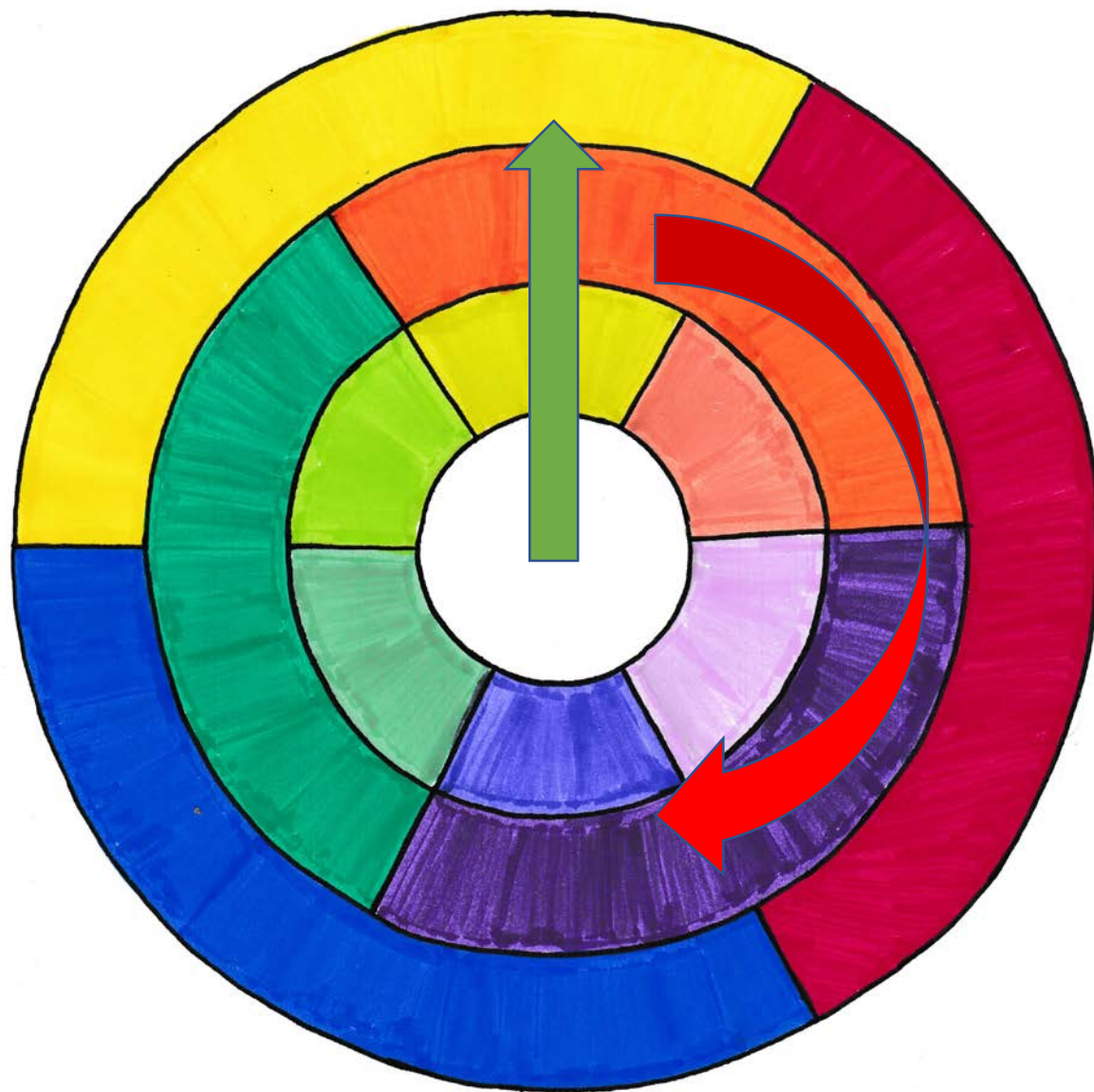
Initial
feedback
from students
is positive.



Pipette
Party

Pipette
Palette

Shore
Thing



PIPETTE PARTY!



Level 3

Pipette
Party

Pipette
Palette

Shore
Thing



A



B



The Future

**Continue to trial and refine
current games**

Any Questions?

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Slideshare:

<http://www.slideshare.net/AlisonGraham15>

<http://www.slideshare.net/SaraMarsham/presentations>

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