

# **A Model for 21st Century Pedagogy**







- Describe the key elements that we might see in the classroom of 2025
  - In groups, your choice of
    - Twitter
    - Pen and paper – words
    - Pen and paper - pictures
    - verbal

- Mobile
- Social
- On-demand (from @Bmosbacker)





- List what you know of Blooms revised taxonomy

or

- List Gardners Multiple Intelligences (as words or symbols)

- List what you consider to be key 21<sup>st</sup> Century Learning Skills:

- Key elements of the Middle School Learning Models

- Open spaces

- Personalised

- Independent

- Online delivery

- Collaborative teaching teams

# Personalised

- Individual contract
- Activities based on learning preferences derived from MI
- Different levels of complexity in activities based on Blooms
- Variety of tools at hand for student collaborative

# Picture this

- Students walk into the learning space
- Open device
- [Choose work](#)
- Start creating, collaborating, researching, organising, receiving feedback,
- Teachers moving systematically around their class, but available to all students
- Teacher starts running a workshop...

















Freedom to  
move around  
during class

No permission  
needed



















I'm sliding down the steep mountain on my sled, already surrounded. Crystals with flowers  
dark grey sky. I see at the end of my run and look back to see mountains and see the  
flowers and rocky, clear air. I don't like the blue of the sky but I don't like the grey, the  
down the mountain I see a large dark tree. I can go for miles and see the  
face and I see all over I don't want to be seen with I see the  
temperature and land on a grinding pole.



These sally  
and  
the





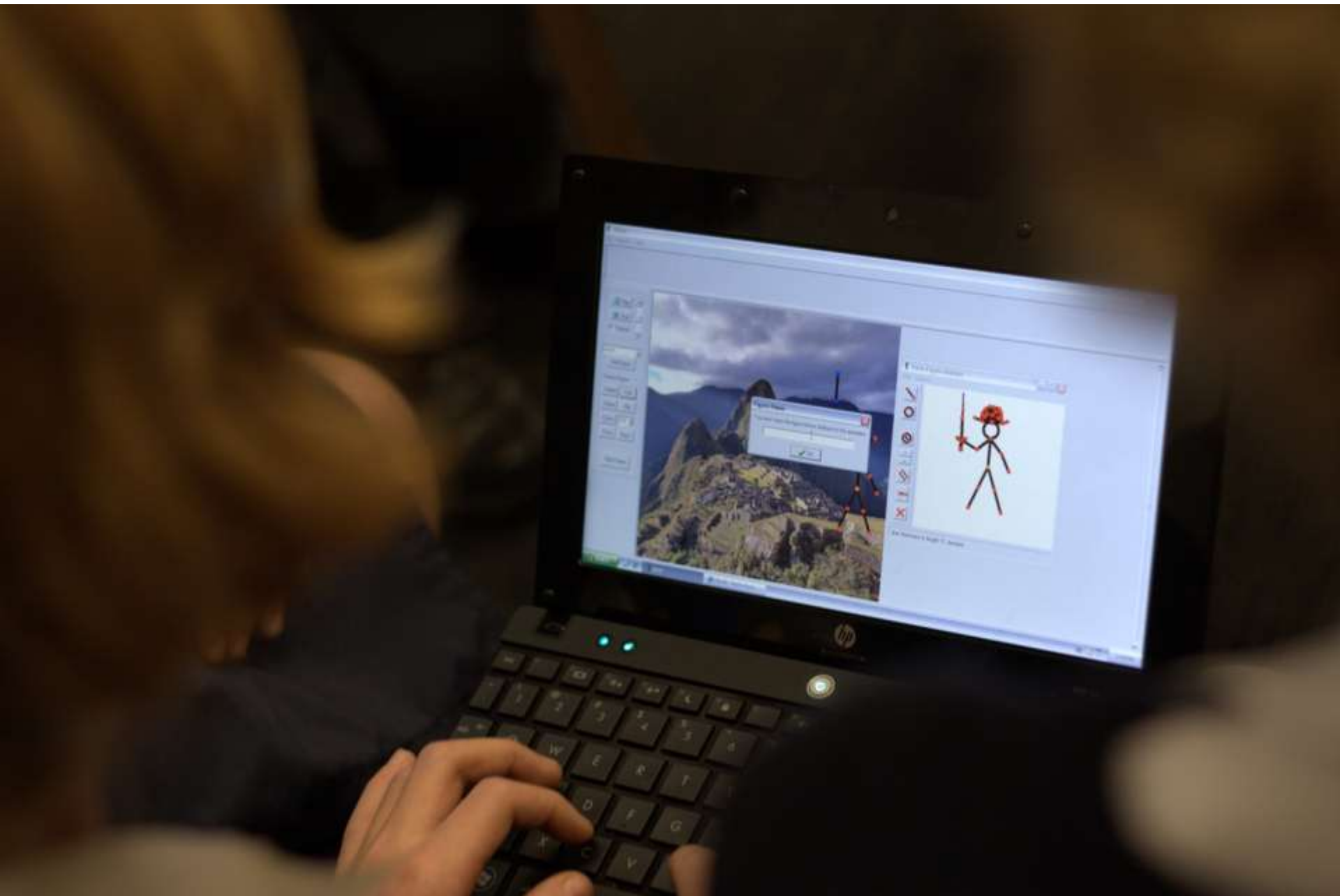




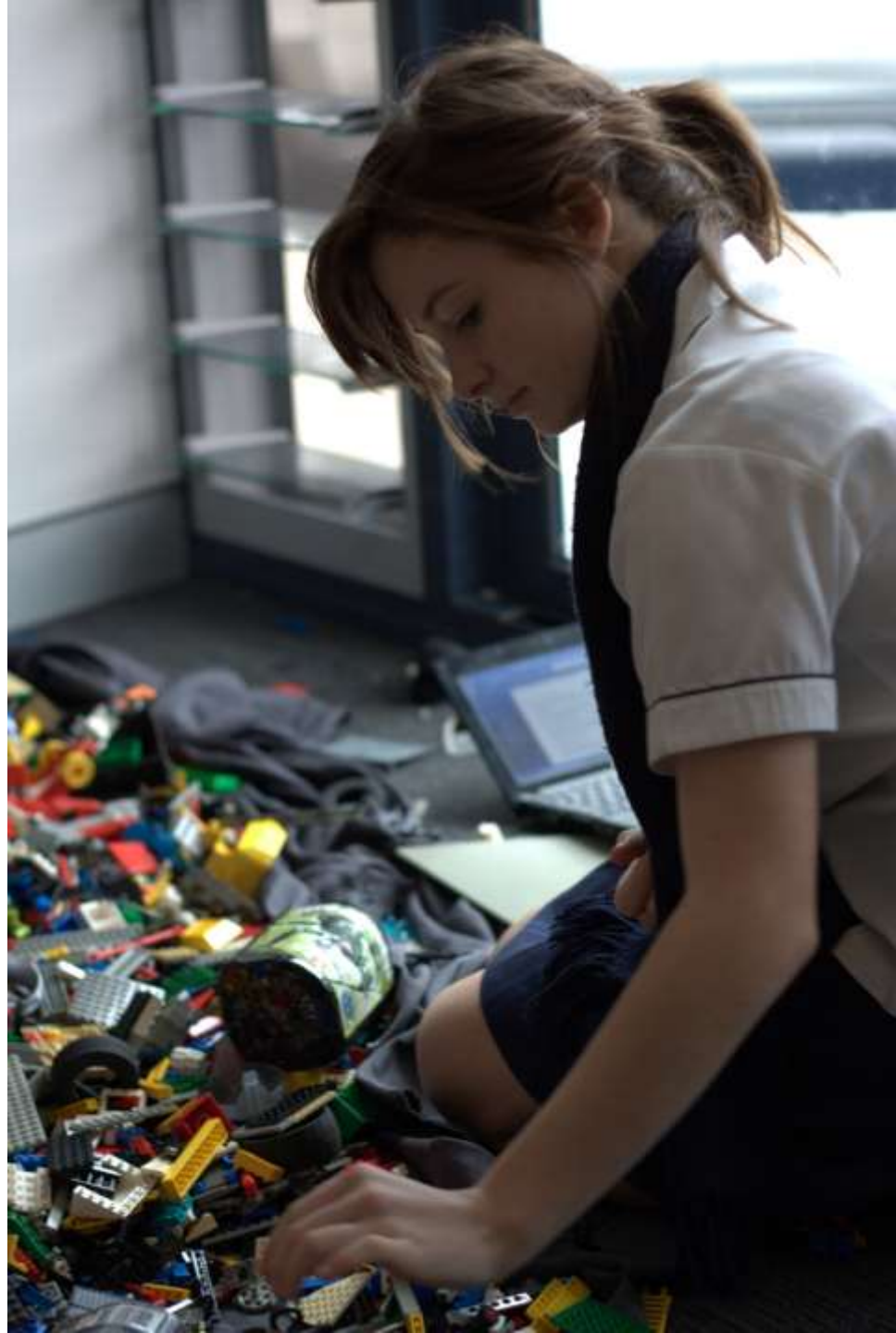












- [The Zone – Years 5 and 6](#)
- [The Global Learning Village – Year 7](#)
- [Quest – Year 8](#)
- [Back](#)

# Challenges

- Time, vision and a contextualised model required
- Requires outstanding practitioners
- Requires teachers with a focus on learning through relationship rather than imparting knowledge
- Community expectations
- Standardised testing pressures

# Benefits

- More opportunities and freedom for students
- More professional approach for teachers
- 21<sup>st</sup> C skills embedded
- ICT embedded

[www.spacetolearn.tumblr.com](http://www.spacetolearn.tumblr.com)