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Exploring connections between creative thinking and higher attaining writing

Adrian Copping

Abstract

This paper explores writing pedagogy in the primary classroom and connections between children thinking creatively and their achievement in writing. Initially ‘continuing professional development’ for teachers, I designed and facilitated a two day writing workshop with a class of children around the theme of a Victorian murder mystery. This was observed by primary teachers and then deconstructed. Set within the context of a National Curriculum for English which focuses more explicitly on the skills of transcription as indicators of quality writing, this paper explores initial findings from a pilot project considering the contribution creative thinking makes to the writing process.

Keywords: creative thinking; possibility thinking; teacher-in-role; writing process; achievement.

Background and Introduction

What does it actually mean to teach a child to write? The reality is that there is a vast range of complex knowledge, skills and understanding to acquire. However, the usual image that forms in the mind is one of spelling, handwriting and grammatical correctness. The National Curriculum for England (2013) arguably reinforces the image with its larger focus on these transcriptional elements of the writing process. It also provides very prescriptive word lists, approaches to teaching spelling and grammatical

terminology that children should know. All of this gives the impression that these are the most important elements to teaching writing. Chamberlain in Cox (2011) introduces three models of writing. The first of these is the one the National Curriculum purports: a skills-based approach. This approach argues that *'developing automaticity in handwriting and later spelling will free up the cognitive resources needed to generate ideas needed for composition'* (2011 P.42/3). This builds on the work of Medwell and Wray (2007) and Stainthorp (2002). The next approach Chamberlain introduces is the genre approach to writing. This approach is concerned with writing in different genres: explanation, instruction, traditional tale, non-chronological report, adventure/mystery for example. It takes these as a starting point, looks to forge cross-curricular links and focuses on content, text structure and the language features of each genre. Chamberlain (2011) finally introduces the process approach to writing, drawing on the work of Graves (1983), the main proponent of this approach. The main focus here is starting with the child and their interests and the teacher works with them to create and craft writing together. These three approaches are widely accepted as central to writing pedagogy and all have positive and negative elements.

My research uses ostensibly a process-based /genre approach as a starting point. However, whilst writing within the genre it is important to be able to measure against attainment targets for summative assessment and accountability, it is the process of composing that actually forms the measure of learning. This research does not neglect transcriptional skills, skills which Brien (2012) calls the secretarial aspects of writing, however the approach this research uses focuses on these towards the end of the writing process.

What does research tell us about children's writing?

Clark's (2013) findings for the National Literacy Trust found that for the year 2012 only 44.1% of children surveyed enjoyed writing very much or quite a lot (2013 p.4). Clark also found that girls '*thought more positively about writing than boys*' (2013 p.11). Not surprisingly, Clark (2013) also reports that there was a direct correlation between children who enjoy writing and those who attain well. Interestingly though, there are mixed views on what being a good writer is. Clark and Douglas (2011) reported that whilst the majority of children they surveyed agreed that being a good writer involved enjoying writing, using their imagination and using good punctuation (2011, p.18), there was disparity between the emphasis that girls and boys placed upon the question. Boys tended to emphasise the technical aspects such as good spelling being hallmarks of a good writer, whereas girls would emphasise using imagination and being able to discuss writing. Clark and Douglas (2011) also discovered that children found writing more difficult than reading (p.18). This finding also links to attainment evidence: Beard and Burrell (2010) cite DCSF (2009) who report that standardised testing results in 2009 demonstrated that 86% of pupils achieved the national benchmark in reading, but only 67% did so in writing (2010. P.77). Children also state that being given more ownership of what to write about would be more fun, but they also stated that '*they have trouble deciding what to write*'. (2011. P.18)

What does research tell us about effective teaching of writing?

Gillespie and Graham (2010) state that children should be given more strategies to plan, edit and revise their work. They don't however comment on the process of composing,

unless they consider this as part of planning. They do suggest that children should be given steps to success, particularly in relation to genre and that teachers should model the process for children. Andrews et al (2009), places a high emphasis on the process model of writing, advocated by Graves (1983). This was later developed by Bereiter and Scardamalia (1987) who focus more on children developing of metacognitive strategies to support their writing development. The aim is that children can be supported to think through the process of writing rather than just what the outcome should be. This approach encompasses peer collaboration, drawing on a social constructivist approach to learning.

Fisher, Myhill and Twist's (2009) evaluation of 'Every Child a Writer' also focuses on some key elements of the effective teaching of writing. The report states that the best writing came from *'lessons where teachers focused on meaning and communicative effect'* (2009, P.5). Alongside this, the report stated that where grammatical features were taught, they were used but not necessarily with understanding. This is a point emphasised by Horton and Bingle (2014) who state that *'to write effectively for a given purpose and audience, children need to have a conceptual understanding of grammar in preference to simply naming terms and features'* (2014, p.13). In other words, grammar should be taught in context to be effective. The report also emphasised the role that feedback plays in teaching writing, saying that feedback did not focus on children's communication of meaning and effect but upon the more secretarial features, emphasising the usage of grammatical devices rather than understanding them as tools for communicating authorial intent.

What does research tell us about the impact of creative thinking?

Guilford (1967) draws our attention to different types of thinking. He brought to light the distinction between two different types of thinking: convergent being about looking for the one right answer and divergent looking for a myriad of possible answers. Craft (2000), suggests that creative thinking is involved in both divergent and convergent thinking. She amends this (2007) by stating that *'Possibility thinking, then, essentially involves a transition in understanding: in other words, the shift from 'What is this?' to exploration – i.e. 'What can I/we do with this?'* *Fostering possibility thinking involves enabling children to find and refine problems as well as to solve them.*' (2007p.2). In their research into creative thinking in Science, Türkmen and Sertkahya (2014) suggest that creative thinking is desirable as it is more akin to the society, technology and innovations that exist outside of 'traditional' education. Creative thinking can therefore support children's understanding of how these spheres operate. However, they do stress that in order to facilitate this type of thinking the environment and ethos must be appropriate. De Bono (1995) refers to creative thinking being provocative. In this sense, creative thinking provides a new way of looking at something, provoking the suspension of disbelief. He states that creative thinking promotes a willingness to look for further alternatives, organise and reorganise concepts and pause just before applying the lateral option. However, Jeffery and Craft (2004) point out that it is the impact on children's learning that should be at the fore here. Creative thinking is not just about motivating and engaging children, although this no doubt aids learning. Wood and Ashfield (2008) suggest that creative thinking extends vocabulary, supports the application of learning, gives children more ownership of learning and as an aside, puts the teacher in position of facilitator as opposed to director of learning.

Research Design

This preliminary study was undertaken in two Lancashire primary schools. School A is a one form entry urban school in between two contrasting socio-economic areas. It draws from both affluent and deprived areas as part of its catchment and therefore each class (approx. 28 children) has a strong mix of children from a range of socio-economic backgrounds.

School B is a three form entry city centre school in the middle of one of Lancashire's most deprived areas. Two residential estates consisting mainly of families of low socio-economic background form a large percentage of the school's catchment and this has a significant impact on attainment. Results as measured by Standard Attainment Tests are low but progress is high considering the low base upon entry.

The study comprised of two, two-day writing workshops in year 5 mixed ability classes in both schools. (approx. 58 children took part). Class teachers from the two schools involved were recently qualified teachers (RQTs) and former students who had worked with me during their initial teacher education. The writing workshops were planned to integrate into the topic of Victorian Britain which both classes were studying during the research period. Therefore, the work undertaken by the participants would serve as part of their ongoing school work as opposed to any extra work that may require additional consent. Through the school, all participants and their carers had been informed about the project and knew that whilst their children were in school on the two specified workshop days, I would be teaching them and they had all received an outline of the work being undertaken. This is a very small study and forms a preliminary case study, the findings of which will inform the design of a new theoretical framework for teaching writing and the research design for the larger scale piece of work mentioned

earlier in this section. Therefore, any emerging findings are interpreted within this context and the intent is not to make any wider claims.

The research approach was ethnographic in that I spent time within the environment of both schools and got to know the children. It was also exploratory and evolving. As 'Death at Denscombe' was facilitated and the children and teachers' responded it became apparent that other avenues other than those I had planned for were arising. For example, the issue of the disruptive effect that changing the classroom environment had on children's ability to focus. This had not been a factor I had considered originally and as the workshops evolved it came more to the fore. This led to some more emerging questions from the children "Why did you change the classroom around so much?" and added a further dimension to the research.

The writing workshop was designed as a murder mystery where the children were given a context. Victorian Prime Minister, William Gladstone was found dead in an upstairs toilet in fictional stately home, Denscombe Park. This simulation, as Cremin (2009) puts it, *the lived experience of drama becomes a natural writing frame that is charged with the emotions and experiences of the imagined world'* (2009, P.98). In role as 'Stokes', the butler to the house, I facilitated the children's journey through motives, clues, evidence and document investigation leading to the creation of an evidence file complete with hypothesis to present to the 'court' at the end of the workshop. The workshop was underpinned by a social constructivist philosophy and also utilised De Bono's (2000) six hats thinking technique. The writing element, creating the evidence pack involved writing in role, writing for a purpose and included scaffolding resources such as model texts, word banks and information packs where appropriate.

Follow-up questionnaires with each participant were completed at the end of the workshop and semi-structured interviews were undertaken with both class teachers and English subject leaders. Participant responses were followed up with prompts for further detail, (What? Where? How? Why?). The semi-structured interview approach was chosen so these follow-ups could be tailored to each context but supplementary questions were centred around Patton's (1990) checklist of questions useful at various stages during the interview process. Completing the triangulation was my own observations and reflective diary during the process of the writing workshops. The unstructured nature of the observations and the lack of pre-determined categories did make the research more natural (Punch and Oancea 2014). As a result, the categories below emerged and unfolded from the observations, semi-structured interviews and were not necessarily predicted.

Data analysis started with questionnaires where I used what is referred to by Punch and Oancea as 'open coding' (2014, p.232) to break open the data. This generated some conceptual categories that were then used as an analytic tool to explore the interviews. In order to check that these categories were appropriate and arising purely from the data, transcripts were read and discussed by another researcher and some student teachers disconnected from the research context. This was to guard against my own bias impacting upon analysis. This process proved important to the integrity of the data as categories emerged that were not expected. The idea of this was to generate some grounded abstract concepts to use as building blocks for later stages of the research. These blocks were identified through this process as;

- An environment for thinking needs to be created and maintained;

- The process of thinking and getting to the product must have value;
- A tangible purpose leads to increased motivation and higher attainment;
- High expectations lead to higher attainment.

These are discussed in the ‘findings and discussion’ section of this paper. The aim was to ensure that only categories arising out of the data were used rather than bringing any prior codes or theoretical constructs to the data.

Analysing the content inductively (Cohen and Manion 1994), meant that the children’s and teachers’ responses were analysed and explored separately through each of the four categories. The data from the children’s questionnaires and interviews with the teachers were compared and contrasted looking for emerging themes across both interview

Transcripts were read twice: descriptive codes were applied during the first reading and reapplied after the second. This process proved to be fundamental to data integrity as new insights emerged upon second reading. These new insights led to adding to the above categories. For example, the links between motivation and attainment came through the data and added to the third category as did the idea of maintaining a thinking environment. These were not apparent after first reading and were added to by the other researcher and student teachers.

Findings and discussion

Through analysis of data from my own reflective diary and both questionnaires and interviews, these concepts and ideas emerged;

- An environment for thinking needs to be created and maintained;

- The process of thinking and getting to the product must have value;
- A tangible purpose leads to increased motivation and higher attainment;
- High expectations lead to higher attainment.

An environment for thinking needs to be created and maintained.

My observations of the groups working together using De Bono's thinking hats to develop different perspectives on their hypotheses were very interesting. Firstly, during both workshops the groups of children behaved in similar ways. There was a lot of what Mercer (2000) terms disputational talk. Children in both workshops seemed unable to collaborate with their peers and saw others' ideas as a threat to their own. They were keen to have the 'right' answer and wanted to know if their hat was the one to give the 'right' answer. There was a significant misconception as to the purpose of the thinking hats tool, that all of them were needed to bring different perspectives, the process of discussion was the outcome not necessarily the product. These observations were corroborated by some questionnaire data: In response to the question 'What helped you do excellent writing?' no responses mentioned the thinking hats tool and there as little data collected to suggest that this activity had any impact upon their writing.

However, during the observations a number of questions arose and these were explored in interviews with staff. Both class teachers commented that their children, especially the boys were highly competitive, wanted to get the right answer and usually as quickly as possible. In fact, this attitude was reported to permeate through every subject and learning activity. When I probed further, one of the boys stated,

"Yeah, it doesn't matter if it's any good, well it does, but it's all about getting it done as fast as possible. I just want to beat Danny" (School A: Child A)

This suggests that the thinking hats activity was seen as something to race through and get the answer 'right', the content or process was not really that important. The culture of both classes was one (not necessarily set by the teachers, but neither was it changed by them) where speed was the definition of success rather than the quality of thinking and learning. In order for the activity to be valued, the children needed not just to know the purpose, which they did but to see the purpose as valuable. This was again corroborated by my observations and one of the teacher's responses;

"I'll be honest, I was a bit disappointed that they didn't engage with the thinking hats activity. You gave them the purpose and they already knew about the characters, but I don't think they could see how it would fit into the overall picture, even though they had that purpose. I just don't think they, you know, got it" (School A: Teacher A)

This issue could also have arisen because the children had never met either the thinking hats activity or approach and the idea that structuring their thoughts is important. It seems clear through this stage of research that before using a thinking technique as a tool for writing, children do need to be educated in the use of thinking skills and thinking techniques, not just to see their value and how they fit into the writing process but also the use of the actual technique itself. During my observations I recorded some of the comments from the children trying to master the six hats thinking activity;

"I don't get it, what does it mean?" (School A, child B)

"What are we supposed to do? What is this for?" (School A, child A)

"Well, we know who did it, so why do we have to do this?" (School B, child A)

"What does this 'judgement' mean? Why is it a black hat?" (School B, child B)

"Are we supposed to take it in turns or what?" (School B, child C)

“I know what I think about this thing, but I don’t know what I am supposed to say” (School B, child C)

Child C from school B clearly has some ideas about the mysterious death and his hypothesis, but for him the thinking hats cards are a barrier, another hoop to jump through. As a result, he appears to not be able to see that what he has to say could well contribute to the group’s viewpoint. Perhaps he sees his thinking hat as a constraint for his ideas rather than something to enable more divergent thought? Child A, from the same class who has what she deems the ‘right’ answer herself and therefore to add anything else is pointless. For her, the outcome is achieved.

For these pupils, thinking together as a means of developing learning and ideas as well as a scaffold for the writing process is not high on their agenda. The conditions for thinking are not in place and education in the value, purpose and processes is clearly needed in order to have an impact on the end product and for a fuller learning experience to be achieved.

The process of thinking and getting to the product must have value

Data from the previous section provides many connections to this point. For both of these classes, completing the activity as quickly as possible was their purpose. There was no data collected as to why that might be, however, a systematic analysis of the questionnaires from the children and interviews with teachers did make it clear that their focus was on the product;

“It is hard to fit everything in and it often feels like I am rushing through stuff. I have to get work finished for book scrutiny and parents’ evenings, Ofsted, so it feels like if they are not producing anything written then there is a problem” (School B, teacher A)

“I have to get the children writing the objectives down, then they have to have something there to evidence whether they have met the objectives or not, it often feels like a production line. Actually, I don’t think they do what they capable of because it’s all such a rush” (School A, teacher B)

Both teachers felt under pressure for their children to produce something tangible.

Teacher B from school A actually used a factory metaphor to describe what happens in her classroom and there is an implication that she feels powerless to change it. She seemed to feel very frustrated as she felt that her class could do so much better but they are constrained by what ‘has’ to be done. Interestingly this was supported by some of the children’s comments I recorded in my reflective journal as they were working together;

“It’s good to have two whole days on this, we can actually get stuck in to it” (School A, child H)

“I like having a longer time to spend on something. I do feel a bit rushed usually. Miss always wants us to get things done quickly.” (School A, child S)

Perhaps then, the culture of speed and product is a constraint for some children.

Thinking takes time. Ritter and Dijksterhuis (2014) refer to the importance of incubation time as part of creative thinking. They pick up on what is traditionally an important stage in creative thinking: letting the issue rest, giving it time. They suggest that often a packed schedule is the enemy of thinking and effectiveness. Both of these teachers felt

the pressure of the end product that can be assessed and provide proof that a child has exceeded expectations or obtained mastery. Neither teacher felt permitted to focus on the process and this, as demonstrated above impacted on some of the children's perspectives on learning.

A tangible purpose leads to increased motivation and higher attainment

A real-life context, linked to a topic work previously studied within a genre the children had some knowledge of certainly engaged the children. They also found that being able to interact with me, in role as a character from the story, provided a good way in for them too. In response to the question 'What did you enjoy about Death at Denscombe?' (the name of the murder mystery). These were indicative responses;

"We did something different" (School A, child D)

"Hot-seating and preparing for the courtroom" (School A, child B)

"We got to role-play and you were very believable as the butler" (School B, child A)

"It was fun, we got to be investigators and it got me into finding out what happened" (School B, child D)

The responses relate to the 'different' nature of what was being done. They had a two-day workshop. They were being taught by someone other than their teacher, in role as a character from the simulation for the whole time, in fact only stepping into role as a judge at the end. There was also the investigative nature of the workshop – there was a problem to solve. Interestingly, I was asked repeatedly throughout the workshop by children in each school: 'Who did it?' and 'Were we right?' So, there is a danger that the fact that there was a problem to solve could lead to an outcome-led focus. However, the

fact that I, who created the simulation did not have an outcome in mind was very frustrating for the children. Whilst frustrating, it did help them focus on the process a little more. The class teachers from both schools, including a literacy subject leader, supported this point through their interviews, including the idea that this process approach led to the children's higher attainment. The extract below is from a semi-structured interview with a teacher (A) and a literacy subject leader (B). The interview took place in school B.

Teacher A: Well, I popped in for the session before break yesterday and I was surprised to see some many of the children engaged. Adrian used approaches that I didn't anticipate would work with this class.

Teacher B: I must admit, when you told me I was surprised at what he attempted, considering what has been tried before.

Teacher A: Maybe, he got lucky, maybe because he was different, not me, in role, it was a one off, or the actual content and idea really engaged them. They also were focused on real writing, not just for me to mark.

Teacher B: (laughs) Could we get him to come and do some staff CPD on the approach then?

My reflective diary entry for the second day at school B corroborates this;

This second day went a lot better than expected. A lot of the children were able to engage with the different types of writing asked of them and enjoyed the real, historical examples, especially the coded letters. They were able to draw on the creative thinking skills from yesterday and I was really impressed at the quality of some of the language

and structures they used. Having looked at some of their previous writing I was really impressed. (Reflective diary extracts lines 54-58 School B)

The children at school B were certainly motivated, excited and asking a lot of questions about the mysterious death at the centre of the simulation. Instinctively they used possibility thinking, exploring different possibilities as to how the Prime Minister came to be in an upstairs toilet at Denscombe Park and how he died. In role as Lord Denscombe's butler, Stokes, I invited the children to stand at the start and recite a Victorian pledge, vowing to Her Majesty Queen Victoria, that the matter would be duly investigated and the perpetrators brought to justice. The data demonstrates that this authenticity captured the children's imagination.

High expectations lead to higher attainment

When working with both classes, I was told not to expect too much as many of the children were still working at emerging expectations for their year group. However, it soon became clear that for both classes this attainment level related, in many cases, to their transcriptional skills. I did use a lot of scaffolding to support the children through the writing process. One of these was some 'I can...' statements derived from success criteria linked to exceeding expectations for this year group. The outcome was largely about the thinking and discussion and the lines of argument presented towards a hypothesis for the Prime Minister's death. However, in order to help focus, I wanted the class to write a case file that contained a variety of authentic evidence: prosecution and defence speeches, coded letters, an epitaph, a biography and an extract from the House of Commons's record, Hansard. The authenticity of these documents, alongside a real

audience: a judge and jury provided a real purpose for the work. Other scaffolding included word banks, real examples of the types of writing to use as a model for language and also writing frames to support structure. The challenge was, as recorded in my reflective diary, explaining the purpose of these texts as many of the children hadn't met them before. Despite this challenge, there is no data or observation evidence suggesting that any of the children were bored, wanted to opt out or found it too demanding.

In response to the question 'What helped you do some excellent writing?' these are indicative responses;

"Having something mysterious to write about" (School A, child A)

"The word banks helped me not to be so confused" (School A, child C)

"The writing frames with question prompts helped me structure the work" (School B, child A)

"Having a role to play, because I could mess around with what I wanted to say" (School B, child D)

"We had to persuade a jury, so we had to have good language" (School B, child C)

These responses demonstrate that high expectations can challenge the children to higher attainment. However, there does have to be effective scaffolding and then exploration as to whether the children can apply their skills. But I would also argue that this support should be for transcriptional skills, as certainly in these contexts, this was a barrier.

Child D from school B also comments about writing in role and how that can help with language. This approach of course did not work for everyone but this particular child

and his writing partner produced a very high quality prosecution speech which he delivered superbly, each accusation punctuated by thumping the table emphatically.

Implications and next steps

This pilot study establishes some very interesting avenues for exploration. These are essentially to do with valuing the process of learning as well as the product, in fact rethinking the nature of product. This leads to further questions about the nature of the curriculum, how it is organised and the tension between gathering evidence of children's attainment in their books or evidencing the process and valuing the thinking that led to the end product.

In an attempt to discover connections between creative thinking and children writing at a higher level, there is work to do to establish the climate for success. The data highlights the importance of this context and the challenges of a product-driven performativity system. The data collected here seems to suggest that this is frustrating for teachers as they feel rushed and under pressure to the point where their children are not able to be supported to fulfil their potential. It highlights the frustration some children felt at not being able to get stuck into something. Yet this is counterbalanced by others who were quite happy to rush through and get the activity completed as quickly as possible without regard to quality.

This piece of work is preliminary as has been stated earlier and has become a pilot for a series of case studies (a larger scale piece of work) which will form a PhD. This larger scale piece is planned to take place over academic year 2016/17 and will involve the development of six distinct writing workshops in one school, a different

school to those in this paper, but one that draws from an area of socio-economic deprivation and whose attainment when compared nationally is low but whose progress and achievement is considerable. Three different year groups have been identified by the school as being a helpful research field, (years 2,4 and 6). The workshops will be planned and developed by myself and each class using a ‘think 4 writing’ framework (figure 1 below)

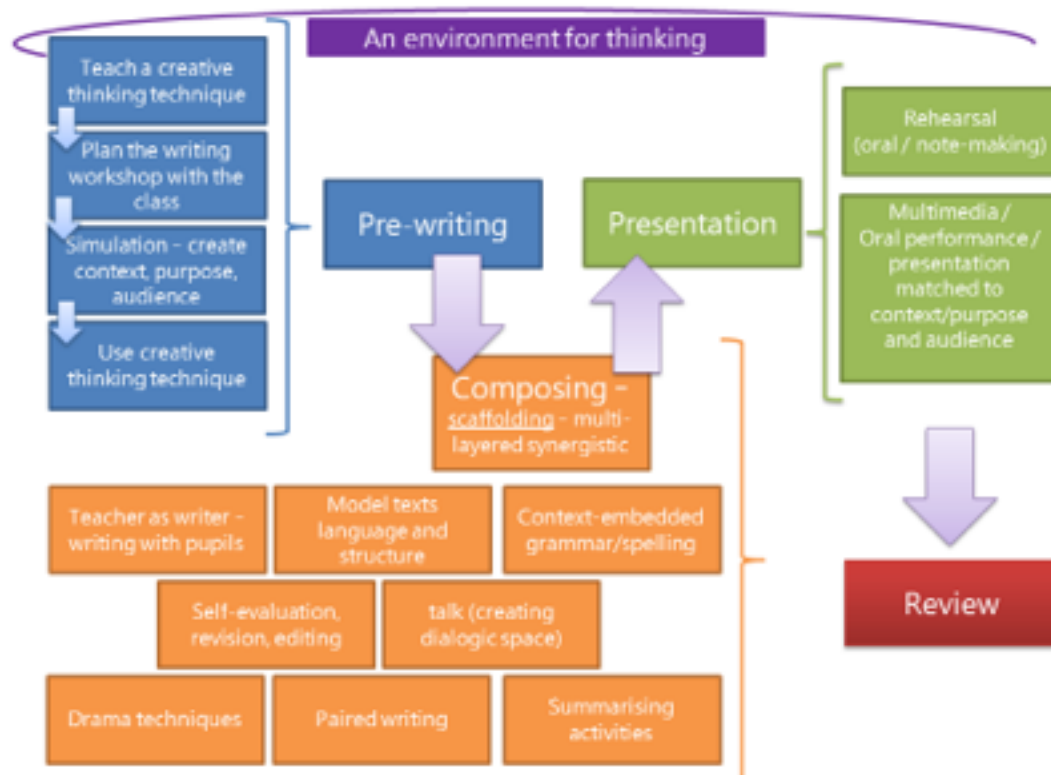


Figure 1: 'Think 4 Writing'. A draft theoretical model for connecting thinking and writing.

as a theoretical underpinning. This has been developed through further reading and as a result of findings and reflection on the study presented in this paper. Data will be collected through semi-structured interviews with staff, focus groups with children and my own reflective notes as workshop facilitator. The children will be engaged in

creative thinking as they engage in planning and each workshop will contain opportunities for the children to engage in creative thinking. The aim being to explore how creative thinking impacts upon children's achievement, and attainment in writing. Each research episode (workshop + interviews, focus groups and reflections) will be written up as a case study. Then drawing on my own adaptation of Yin's (2003) multiple case study framework, I will develop some cross case analysis, pulling out commonalities across year groups, differences in response and evaluate the 'think 4 writing' framework. Understandings gained from the pilot project/preliminary study which features in this paper have led to the development of this much larger scale piece and it will be written up over the next two years.

References

Andrews, R. Torgerson, C. Low, G. and McGuinn, N. 2009. Teaching argument writing to 7-14 year olds: an international review of evidence of successful practice. *Cambridge Journal of Education*. 39 (3). Pp: 291-310.

Beard, R. and Burrell, A. 2010. Investigating narrative writing by 9-11 year olds. *Journal of Research in Reading*. 33 (1). Pp: 77-93.

Bereiter, C. and Scardamalia, M. 1987. *The Psychology of Written Composition*. Hillsdale, NJ: Lawrence Erlbaum Associates.

Brien, J. 2012. *Teaching Primary English*. London. Sage.

Chamberlain, L. 2011. Writing. In Cox, R. (ed). *Primary English Teaching. An Introduction to Language and Literacy*. London. Sage.

Clark, C. 2013. *Young People's Writing in 2012: Findings from the National Literacy Trust's Annual Literacy Survey*. National Literacy Trust.

Clark, C. and Douglas, J. 2011. *Young People's Reading and Writing: an in-depth study focusing on enjoyment, behaviour, attitudes and attainment*. National Literacy Trust.

Cohen, L. and Manion, L. (1994). *Research Methods in Education. 4th ed'n*. London. Routledge.

Cox, R. (ed) 2011. *Primary English Teaching*. London. Sage.

Craft, A. 2000. *Creativity across the Primary Curriculum*. London. Routledge.

Craft, A. 2007. *Creativity and Possibility in the Early Years*. [online]. Available at: <http://www.tactyc.org.uk/pdfs/Reflection-craft.pdf>. (accessed 5th Jan 2016)

Cremin, T. 2009. *Teaching English Creatively*. London. Routledge.

DCSF. 2009. *Review of Key Stage 2 Testing, Assessment and Accountability Progress Report*. London. DCSF.

De Bono, E. 1995. Serious Creativity. In *The Journal for Quality and Participation*. **18** (5). Pp: 12-18. Available at: <http://teaching.ust.hk/~mark329/Papers/serious%20creativity.pdf>. (accessed 28th Jan 2016)

De Bono, E. 2000. *Six Thinking Hats*. London. Penguin.

DFE. 2013. *National Curriculum for England*. London. Crown Copyright.

Fisher, R. Myhill, D and Twist, L. 2011. *Evaluation of Every Child a Writer Report 2: Teaching and Writing in ECaW classes*. University of Exeter and National Foundation for Educational Research. DfE RR108b.

Gillespie, A. and Graham, S. 2010. *Evidence-based practices for teaching writing*. John Hopkins School of Education: New Horizon for Learning. [online]. Available at <http://education.jhu.edu/newhorizons/Better/articles/Winter2011.html>. (accessed 1st Feb 2016)

Graves, D. 1983. *Writing: Teachers and Children at Work*. London. Heinemann.

Guilford, J.P. 1967. *The Nature of Human Intelligence*. New York. McGraw-Hill.

Horton, S. and Bingle, B. 2014. *Lessons in Teaching Grammar in Primary Schools*. London. Sage.

Jeffery, B. and Craft, A. 2004. Teaching creatively and teaching for creativity:

Distinctions and relationships. *Educational Studies*. 30 (1). Pp: 77-87.

Medwell, J. and Wray, D. 2007. Handwriting: what do we know and what do we need to know? *Literacy*. 41 (1). Pp: 10-15.

Mercer, N. 2000. *Words and Minds: How we use language to think together*. London. Routledge.

Patton, M. 1990. *Qualitative Evaluation and Research Methods*. 2nd edition. Newbury Park. CA. Sage.

Punch, K. and Oancea, A. 2014. *An Introduction to Research Methods in Education*. 2nd edition. London. Sage.

Ritter, S. and Dijksterhuis, A. 2014. Creativity – the unconscious foundations of the incubation period. *Frontiers in Human Neuroscience*. Vol 8: Article 215. Available at: <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3990058/pdf/fnhum-08-00215.pdf>.

(accessed 10th Feb 2016)

Stainthorp, R. 2012. Writing is hard. *Psychology of Education Review*. 26 Pp: 3-11.

Turkmen. H. and Sertkahya, M. .2014. Creative thinking skills analyses of vocational high school students. *Journal of Educational and Instructional Studies in the world*. 4

(4). Pp: 74-86. Available at: <http://eds.a.ebscohost.com/eds/pdfviewer/pdfviewer?vid=4&sid=8a300b06-77cb-44db-8e98-e185b6ddfee9%40sessionmgr4001&hid=410>
(accessed 31st Dec 2015)

Wood, R. and Ashfield, J. 2008. The use of the interactive whiteboard for creative teaching and learning in literacy and mathematics: a case study. *British Journal of Education Technology*. 39 (1). Pp: 84-96.

Yin, R. (2003). *Case Study Research: Design and Methods*. 3rd ed'n. Thousand Oaks. Sage