GENETICS PROBLEM SOLVING IN HIGH SCHOOL TESTING IN KENYA: EFFECTS OF METACOGNITIVE PROMPTING DURING TESTING.

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Abstract

This study investigated the effectiveness of using metacognitive prompts during testing for improving results in a Genetics Problem Solving Test (GPST). The study, a pre-test post-test, control group quasi-experimental design involving 2x2x2 analysis of covariance (ANCOVA) also investigated the moderating effects of gender and school type. A total of 2,138 high school students purposively selected from seventeen high schools in Western province, Kenya, participated in the study using three validated instruments; Biology Ability Test (BAT), Genetics Problem Solving Test (GPST), and Metacognitive Prompting Questionnaire (MPQ). Findings showed that metacognitive prompting (MP) had a significant effect on students’ genetic problem solving ability, $F(1, 2137) = 10.909, p < 0.001$. The findings also revealed gender differences, with girls outperforming boys on the genetics problem solving test. Furthermore, a significant interaction between metacognitive prompting and school type showed that students in provincial schools benefited from MPs more than students from district schools. This study established a foundation for instructional methods for biology teachers and recommendations are made for implementing metacognitive prompting in a problem-based learning environment in high schools and science teacher education programs in Kenya.

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Introduction

A long-standing goal of science education has been to develop problem solving skills of students (Bybee, 1997; Bybee & Taylor, 2006), and to help them become independent, autonomous, and efficient learners (Bin, 2008). For many decades, science education reformers have promoted the idea that learners should be engaged in the excitement of science; they should be helped to discover the value of evidence-based reasoning and higher-order cognitive skills, and be taught to become innovative problem solvers (DeHaan, 2005; Hake, 2005; Nelson, 2008).
For The United States schools, this was highlighted in the new Next Generation Science Standards that emphasize these skills in addition to core disciplinary knowledge (NGSS Lead States, 2013).

**Metacognition and Learning**

Identification of the key factors that are associated with high levels of problem solving ability in learners has led several researchers to investigate the relationship between metacognition and other constructs such as problem solving (Rozencwajg, 1992; Tsui & Treagust, 2003, 2004). Metacognition" is often simply defined as "thinking about thinking" (Flavell, 1979), which is a loose description at best. Attempts to more carefully operationalize metacognition have led to varied explanations of the component skills that comprise this broad term. Specific areas of attention have identified constructs such as memory-monitoring and self-regulation (Martinez, 2006; Schneider & Lockl, 2002), meta-reasoning, awareness and self-awareness (Schraw et al., 2006). Ultimately, the goal for educators who promote metacognition is to provide students with the skills necessary to be self-sufficient learners who can effectively determine if they are successfully learning information, or if more work must be done to master skills or understand concepts (Flavell, Miller, & Miller, 2002). Expansions to Flavell's basic definition can be essentially summarized as learners planning, monitoring, and evaluating their learning efforts.

Studies on metacognition have demonstrated that students with strong metacognitive skills are more successful in problem solving (Schoenfeld, 1985). Research on problem solving for biology and genetics problems in particular has confirmed that metacognition – in particular students’ abilities to monitor their own thinking – is a principle variable for explaining success (Orcajo & Aznar, 2005; Stewart & Dale, 1989; Tekkaya, Çapa, & Yılmaz, 2000). This is a natural expectation, as a learner’s awareness and understanding of their thought processes lay the foundation for effective problem solving; expert problem-solvers and effective thinkers of all kinds must be self-aware. These experts plan strategies for attacking thinking problems, and when they experience difficulties, they stop, analyze, and reflect (Eflkides, 2008, 2009; Teong, 2003 ). Metacognition also refers to the ability to reflect on one's own performance (National Research Council, 2000). Students learn to monitor and direct their own progress, asking key questions of themselves which helps maximize effective strategies and avoid perseverating on unproductive approaches (Perkins &Salomon, 1989).

**Metacognitive Prompting**

A variety of strategies for promoting metacognition have been studied (Davis, 2003; Kauffman, 2004; Kramarski & Gutman, 2006; Veenman, Kerseboom, &Imthorn, 2000). Many of these strategies can be grouped within the broader category of metacognitive prompting (MP), which Hoffman and Spatariu (2008) define as “an externally generated stimulus that activates reflective cognition or evokes strategy use with the objective of enhancing learning” (p. 878). Alternatively, MP has been referred to as metacognitive cueing (Veenman, Kerseboom, & Imthorn, 2000), reflective prompting (Davis, 2003), self-metacognitive questioning (Kramarski & Gutman, 2006), guided cooperative questioning (King, 1994), and self-generated inferences (Wittrock, 1990). MPs provide thought-provoking information designed to stimulate and facilitate the problem-solving process.
Compared to feedback, which provides knowledge of results (Butler & Winne, 1995; Mory, 2004), or supplies corrective enrichment information (Mevarech & Kramarski, 1997), MP stimulates reflection during problem solving – thereby promoting self-regulated learning experiences.

Metacognitive prompts help students stay on task, keep track of their effort and progress (Koechlin & Zwaan, 2007), and engage in more efficient problem solving in mathematics (Hoffman & Spatariu, 2008). Different forms of metacognitive prompting have been effective across many educational contexts, including math (Hoffman & Spatariu, 2008; Kramarski & Gutman, 2006); computer science (Schwonke, Hauser, Nuckles & Renkl, 2006), biology (Conner (2007), and science (Davis, 2003). The theoretical rationale offered in the cited research is that MP promotes the use of self-regulation strategies such as selecting and monitoring strategies, evaluating process and outcomes, and revising ideas in order to perform effectively.

This line of research has demonstrated the importance of recognizing the role of students’ self-efficacy and competence in the discipline when implementing MP. Hoffman and Spatariu (2008) revealed that self-efficacy and metacognitive prompting increased problem-solving performance and efficiency separately through activation of reflection and strategy knowledge while solving mathematics problems. Schwonke, Hauser, Nuckles, & Renkl (2006) investigated the effectiveness of cognitive and metacognitive prompts in a computer-based environment in order to support the writing of learning protocols. They found that the quality of the learning protocols and the learning outcomes improved significantly by fostering the acquisition of declarative knowledge and deep understanding.

Metacognitive prompting that specifically promotes personal autonomy has also been found to be more effective. Conner (2007), who used cues and prompts in a final-year high school biology class in order to broaden students’ thinking about bioethical issues associated with cancer found that planning for and using cues in units of work helped students to become more responsible for their own learning. This technique essentially provided scaffolding that supported students as independent critical thinkers prompting them to think carefully about their activities, and actively employ metacognitive strategies such as planning, monitoring and reflection, rather than focusing on smaller goals. Similarly, Davis (2003) compared the effectiveness of generic (“stop and think”) and directed prompts (hints about what to think about) in middle school students studying physical science. The generic prompts helped students develop significantly more coherent understandings than those who received directed prompts, illustrating the potential of MP as a scaffolding technique to enhance autonomous understanding of science.

However, despite the apparent benefits of metacognitive prompting in learning basic math and science concepts, research on the potential to promote higher-order cognitive skills such as abstract problem solving has remained relatively unexplored. Furthermore, research on the impact of MPs for students at varied levels of
ability in the domain of interest has not been established. Finally, it is not clear whether the prompts have differential impact for males and females.

**Gender Differences**

Many studies have focused on gender differences in science achievement and accessing careers and education in STEM disciplines (Chipman, Brush & Wilson, 1985; Fennema, 1984; Linn & Hyde, 1989; Oakes, 1990; Lee & Burkam, 1996). The differential representation of men and women in the scientific community has been foretold by achievement patterns evident in the elementary and secondary levels (Cakiroglu, 1999). For example, Bacharach, Baumeister, & Furr (2003) examined the science performance among eighth grade students in The United States. They found that the average eighth grade science achievement scores were significantly different for males and females. However, contemporary assessments show that gender differences in science achievement have narrowed over time (Britner & Pajares, 2006; Freeman, 2004), though differences in achievement as well as stereotypes about science courses being more favorable for males still exist (DeBacker & Nelson, 2001; Miyake et al., 2010; Nosek et al., 2009). While female students enroll in more advanced high school science courses than before (Freeman, 2004), they are less likely to report enjoying them (Freeman, 2004; Meece, Glienke, & Burg, 2006; Weinburgh, 2000).

This trend is not specific to The United States. In Kenya, secondary school ends with the Kenya Certificate of Secondary Education (KCSE) examination. Students are expected to take two science subjects drawn from the cluster of Chemistry, Biology and Physics. However, most schools treat Biology and Chemistry as compulsory courses. It is very important for students to be proficient in these subjects because they play an important role in career choices and professional development. Scores on this test have historically documented that female students perform lower than their male counterparts in science subjects in the Kenya Certificate of Secondary Examination (KCSE). Poor performance in the sciences limits girls’ opportunities in competitive professional courses that are science oriented. Furthermore, Kenya’s vision 2030 initiative aims at making the country a newly industrializing middle income country providing high quality of life for all citizens. The realization of this vision calls for increasing science achievement of both men and women in the country so that they can contribute to nation building. However, this vision is not likely to be realized as long as girls continue to underachieve in subjects that determine their placement in science oriented fields which are expected to spur industrialization.

However, there is no documented study investigating the effects of metacognitive prompting on problem solving in Kenya based on gender and school type. It is against this background that this study seeks to establish the effectiveness of using metacognitive prompts in improving the ability of high school students in solving genetics problems while controlling for the effects of gender, school type, and individuals’ background scientific knowledge.

**Methods**

**Research Design**

This study used a randomized control group quasi-experimental research design with an initial measure of background scientific knowledge serving as a covariate. The design involved a...
full factorial model that investigated the main effects of the experimental treatment (metacognitive prompting), gender, and school quality on genetics problem solving. Quasi-experimental design was appropriate for this study because randomly assigning individual participants to experimental and control conditions was impossible due to the nature of pre-existing intact classes of students (Johnson & Christensen, 2004). Seventeen high schools in Kenya agreed to participate in the study. From those schools, classrooms were randomly assigned to the experimental and control conditions by a member from each class drawing a ‘YES’ or a ‘NO’ token from a hat. Students in the ‘YES classes’ were assigned to the experimental group while those in ‘NO classes ’ were assigned to the control group. The result was two equivalent groups of students in the experimental and control conditions drawn from each school. Genetics instruction for both groups conformed to standards included in the national curriculum. The experimental group received metacognitive prompts embedded in their post-test, while the control group received their post-test without any metacognitive prompting.

The study was guided by five research questions:
1. To what extent does metacognitive prompting (MP) during the post-test influence test results on the genetics problem solving test (GPST)?
2. To what extent does gender interact with MP to influence scoring on the GPST?
3. To what extent does school type interact with MP to influence scoring on the GPST?
4. To what extent does school type interact with gender to influence scoring on the GPST?
5. To what extent do school type, gender, and MP interact to influence scoring on the GPST?

A prediction was put forth for each question. MP would positively impact students’ scores on a GPST [Question 1] and that MP would significantly interact with gender to influence genetics problem solving ability [Question 2]. In addition, school type would significantly interact with MP [Question 3] and with gender to influence genetics problem solving ability [Question 4]. Finally, there would be a significant interaction effect of MP, gender and school type on students’ problem solving ability in genetics [Question 5].

Context
In Kenya, government schools are stratified into three tiers based on ability. The elite government National schools are the most prestigious secondary schools in the country. These schools admit the top primary school candidates from across the nation. Relative to other schools, they have better facilities, offer a larger variety of courses, and provide a higher quality peer group. Provincial schools, the second tier, admit the top remaining students from within a province. District schools, the bottom tier, draw students from the district who could not gain admission into national or provincial schools. The placement of students into government secondary schools in Kenya is based on national primary school test, the Kenya Certificate of Primary Education (KCPE) scores. The process is centralized and performed by the Ministry of Education in Nairobi. Students will gain entrance into elite Public schools if they score above a certain cutoff. By 2012, Western Province – where this study was conducted – had only provincial and district schools. Important to note is that no two schools are alike. Schools, just
like the people within them, have different characteristics. Academic achievement differentials across these school types abound.

In Kenya, genetics is one topic taught in biology at the high school level. This topic covers aspects such as: variations, mitosis and meiosis, monohybrid crossings, sex-determination, co-dominance and mutation (Kenya Institute of Education, 2010). Typically, problem solving in genetics entails working out textbook problems under the guidance of the teacher. Students are only required to study the examples and deduce the answers from the textbook and teacher’s lecture notes. Yet solving problems should be based on the identification of the problem and the construction and verification of hypothesis, just like the process of investigation. The sequence of topics makes sense from the point of view of the discipline but not from the point of view of the students. For example, the concept of DNA is introduced before the gene concept. Students work with closed problems of the cause–effect type and the study of meiosis is theoretical, not applied to the distribution of chromosomes in the inheritance of characteristics. In fact, the structuring of the biology curriculum in which the topic of meiosis is isolated from heredity adds to the abstract character of genetics. This topic is taught a year before genetics is taught.

Participants
A sample of 2,138 form four (12th grade) students from 17 schools in the Western Province of Kenya was purposively sampled for this study. Demographic include: age with $M = 21$ years (min = 18; max = 24), Males = 1,063 (49.7%), Females = 1,075 (50.3%); Luhya tribe (n= 1628, 76.1 %), Non-Luhya tribes= (n = 510, 33.9), Provincial schools = 9 schools, n = 1306, 61.1% and District schools = 8 schools, n = 832, 38.9%. The sample comprised of 1080 participants in the experimental condition (with MP) and 1058 in the control group (No MP).

Instruments
In addition to providing individual demographic information, students in the study completed two assessments examining their understanding of science topics. The first, the Biology Ability Test (BAT), served as a measure of background knowledge in the field of biology. The primary outcome measure was the Genetics Problem Solving Test (GPST). Both assessments were developed by the researchers in collaboration with experts in the target curriculum for the purposes of this study.

Biology Ability Test (BAT). This test was a 25-item test of general knowledge for biology (Appendix A). The BAT was completed at the beginning of the study and was used as a pretest measure of background knowledge in the domain of biology. The purpose of this test was to examine the utility of background knowledge as a covariate in the primary analyses. The researchers developed the test to reflect the types of questions that are typically found on content-based standardized tests and in high school form four textbooks in Kenya. It contained multiple choice questions, matching pairs, and one-word answer questions. These questions were drawn from the following topics: meiosis, sexual reproduction, mitosis, and Mendelian inheritance. The BAT was scored on a scale of 0 to 30 points using a scoring key.
Genetics Problem Solving Test (GPST). This test was an 18-item classroom assessment focused on solving problems from the domain of genetics (Appendix B). For comparison to the biology curriculum in the United States, the questions correspond to HS-LS3 in the Next Generation Science Standards (NGSS Lead States. 2013).

Validation. Both face and content validity for BAT and GPST were achieved through expert review. Face validity is a very basic form of validity in which one determines if a measure appears (on the face of it) to measure what it is supposed to measure. In other words, does the measure "appear" to measure what it is supposed to measure? It serves as a first step in determining validity. According to De Vellis, (2003), content validity is the extent to which a specific set of items reflects a content domain. Two primary goals of an expert review are to reveal problems with an instrument so that they can be remedied prior to going into the field or to sort items into groups that are more or less likely to exhibit measurement errors. We recruited the critical review team to assess each item used in both measures on a three-point rating scale (1 = Not relevant, 2 = Relevant, 3 = Highly Relevant).

To establish that the measures were sufficiently valid for the instructional context used in the study, a copy of each of the tests and instructions for evaluating the items on the relevancy rating scale were sent to four expert high school biology teachers in Kenya for review. The teachers were asked to review the items for clarity and completeness in covering most, if not all, areas tested for a genetics topic and related concepts for form four (grade 12) students, as well as to establish face and content validity of the instruments and items. The rater’s review showed that all items on BAT were relevant and appropriate to be administered to form four students. The average rating ranged from a score of 2 (relevant) to 3 (highly relevant), with an overall mean rating of 2.56.

The rater’s report for GPST indicated that items 19 and 20 were not relevant because the sub-topic of dihybrid inheritance was removed from the biology syllabus three years ago. Those two items were excluded from the final version of the GPST. All remaining items were rated relevant, with the mean rating ranging from 2 (relevant) to 3 (highly relevant), with an overall mean rating of 2.83.

Metacognitive Promoting Intervention
The intervention in this study involved providing the experimental group with 14 metacognitive prompts during their completion of the GPST. As shown in Appendix B, the metacognitive prompting (MP) group’s version of the GPST provided a prompt as well as required a response regarding the prompt (to ensure they were engaging in the metacognitive activity prompted). The control group received an alternate version of the GPST that was identical with the exception of the metacognitive prompts. Reliability of responses to the items on the Metacognitive Prompting Questions (MPQ) was obtained by examining internal consistency with Cronbach’s alpha scale dimension test (alpha = .78). The MPQ, a 14-item questionnaire assessed students' metacognitive ability. It sought to examine how students plan, monitor and evaluate their work during an assessment.
The metacognitive prompts included comprehension questions, strategic questions, reflection, and connection questions, to be completed during the problem solving tests (see Appendix C for prompts). Two comprehension questions were designed to encourage students to reflect on a problem before solving it. Four strategic questions were designed to encourage students to think about what strategy might be appropriate for the given problem and to provide a reason or rationale for that strategy choice. Four reflection questions were designed to foster self-monitoring, self-explaining, and self-evaluation in the problem solving process. Finally, four connection questions were designed to encourage students to identify and recognize deep-structure problem attributes so that they could activate relevant strategy and background knowledge.

Data Collection Procedures

Prior to randomly assigning the classes to the experimental and control conditions, all students completed the Biology Ability Test (BAT) in their classrooms to serve as a pretest that would enable statistically controlling for pre-existing individual differences in biology knowledge. Next, intact classes were randomly assigned to experimental and control groups as described previously. After a two-hour break, all students completed the GPST version consistent with their experimental conditions (MP vs no-MP).

Data Analysis Procedures

Data analyses included review of descriptive statistics to identify general trends in the sample, as well as inferential statistics to focus on the primary research question examining the impact of the intervention. A 2 x 2 x 2 factorial Analysis of Covariance (ANCOVA) was conducted to evaluate the effects of three independent variables (IV’s) on genetics problem solving ability (GPSA). The IV’s were gender, school type (provincial and district) and treatment condition (MP and control). In addition, students’ performances on the background knowledge measure (BAT) completed at the beginning of the study was used as a covariate. The covariate increased the power to detect group differences and precision of estimates (Field, 2005). This is particularly critical when the covariate is likely to be related to the dependent variable (DV) (Field, 2013), which was anticipated in this design and confirmed in our preliminary analyses. The dependent variable was genetics problem solving ability, operationalized as the student’s score on the genetics problem solving test (GPST).

Results

Statistical Assumptions

Preliminary checks were conducted to ensure that there were no violations of the assumptions of normality, linearity, homogeneity of variances, homogeneity of regression slopes, and reliable measurement of the covariate. The normality assumption was met and furthermore, the sample was sufficiently large (N = 2,138), hence the test is robust to violations of the normality assumption. The assumption of linearity was checked through a scatter plot. The covariate was linearly related to the DV. The assumption for Homogeneity of Variance through Levene’s test was not met (found significant). However, the cell sizes were sufficiently equal (i.e., the largest group size was not more than 1½ times greater than the smallest group size). Therefore, means of the groups were still compared through ANCOVA for its robustness (Leech,
Barrett, & Morgan, 2005). The covariate was measured prior to the implementation of the intervention and results did not impact placement in the treatment group, therefore independence was satisfied. The homogeneity of regression slopes assumption was tested by running an ANCOVA using a customized model. We specified a model that included interaction terms for the IV’s (Gender, school type, and MP) by the covariate (CV) (background knowledge ability level), and using GPSA as the DV. The customized ANCOVA revealed a non-significant IV-CV interaction between gender and BK ($F = 1.381, p = 0.252$); a non-significant Treatment (MP)*BK interaction ($F= 1.991, p = 0.137$; and a significant PROV (school type)*BK interaction, $F= 10.669, p < 0.001$. Effectively, this finding indicates that the influence of BK on GPSA was equal for both boys and girls and for both treatment groups but was not equal for both school types (Provincial and District). The assumption of homogeneity of regression slopes is therefore violated for the CV ‘background knowledge’ in the case of school category; meaning that we cannot interpret the relationships between school type and the dependent variable (GPST) because the interpretation changes when the values of the covariate differ. However, according to Sullivan & D’Agostino( 2003), this assumption is generally robust when sample sizes are fairly equal and sufficiently large. Since sample sizes across the treatment groups in this study are fairly equal (Control group: $n = 1058$; MP group: $n = 1080$), and the sample size is sufficiently large ($N = 2,138$) we argue that ANCOVA can be carried out in spite of the assumption breach reported here. Hence, we use the General Linear Model (GLM) approach to analyze the data. Thus, while regression slope homogeneity test raises some concerns with regard to assumption compliance, we argue that ANCOVA in this case is sufficiently robust to be conducted.

Descriptive Statistics
Examination of the performance levels for the Genetics Problem Solving Test (GPST) and Biology Ability Test (BAT) demonstrate no indications for either ceiling or floor effects. Furthermore, the distribution of scores across possible ranges demonstrated a broad performance range for GPST (range = 2 - 40, with a possible range 0 – 40; $M = 25.28$; $SD = 8.38$) and the BAT (range = 5 - 30, possible range 0 – 30; $M = 17.38$; $SD =5.46$).

Primary Results
The primary analysis for the study was the 2x2x2 factorial ANCOVA. The results are reported in Table 1. The overall factorial model was statistically significant, $F (8, 2130) = 75.221, p < 0.001$, with an adjusted R squared of 0.217, thus accounting for 21.7 % of the variance in GPSA. More detailed examination of the analyses confirm that the covariate (BAT) added meaningful information to the analysis, $F(1, 2130) = 476.286, p < 0.001$, $ES = 0.183$, which indicates that the students’ initial level of background knowledge was related to eventual performance on the dependent variable (GPSA). Consequently, all remaining analyses reported from this model include the covariate, which essentially represents prior science knowledge.
Table 1: *Summary Table of Analysis of Covariance (ANCOVA) on Students’ Genetics Problem Solving Ability*

<table>
<thead>
<tr>
<th>Source</th>
<th>$F$</th>
<th>df</th>
<th>$p$</th>
<th>$\eta^2$</th>
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</thead>
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<td>0.001</td>
<td>0.220</td>
</tr>
<tr>
<td>Treatment</td>
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<td>1</td>
<td>0.001</td>
<td>0.005</td>
</tr>
<tr>
<td>Gender</td>
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<td>0.001</td>
<td>0.005</td>
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<tr>
<td>School Type</td>
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<td>1</td>
<td>0.977</td>
<td>0.000</td>
</tr>
<tr>
<td>Gender x School Type</td>
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<td>1</td>
<td>0.220</td>
<td>0.001</td>
</tr>
<tr>
<td>Gender x Metacognitive Prompting</td>
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<td>1</td>
<td>0.917</td>
<td>0.000</td>
</tr>
<tr>
<td>School Type x Metacognitive Prompting</td>
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<td>0.071</td>
<td>0.002</td>
</tr>
<tr>
<td>Gender x School x MP</td>
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<td>1</td>
<td>0.284</td>
<td>0.001</td>
</tr>
<tr>
<td>Error</td>
<td>116961.401</td>
<td>2130</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a. R Squared = .220 (Adjusted R Squared = .217)

*Note:* Covariates appearing in the model are evaluated at the following values: BAT = 17.3

Examination of the data demonstrates the main effect for metacognitive prompting was statistically significant, with the experimental group (estimated marginal mean (EMM) = 25.81, standard error = .24) outperforming the control group ($EMM = 24.71; SE = .23$). The main effect for gender was also statistically significant with females ($EMM = 25.81, SE = .23$) outperforming males ($EMM = 24.71, SE = .23$). The effect sizes for both MP and gender indicated that the statistically significant effects were weak, partial eta squared, $\eta^2 = 0.005$. The main effect for school type revealed no statistically significant differences between district ($EMM = 25.26, SE = .26$) and provincial ($EMM = 25.27, SE = .21$) schools. Review of the interaction effects revealed no statistically significant effects when examining the 2-way and 3-way interactions among the 3 independent variables. The only interaction that demonstrated an interesting (but non-significant) effect was the interaction between school type (provincial vs district) and the intervention (see Figure 1).
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This non-significant trend suggests that metacognitive prompting positively influenced the performance of provincial school students, with virtually no effect noted for the district school students. This finding may prove to be of minimal practical significance, but does bear some attention in future studies exploring the impact of metacognitive prompting in different academic populations.

Discussion

The purpose of the present study was to examine the impact of metacognitive prompting on student performance on a high school genetics problem solving test. The full model used in this investigation allowed us to control for and test the effects of gender, type of school attended, and prior knowledge in biology to ensure that the treatment effect was identified directly. The results suggested that metacognitive prompting is beneficial in supporting student performance on the genetics problem solving test, regardless of the condition. In addition, females performed better than boys on the outcome measure in this sample drawn from Kenyan high school students.

Metacognitive Prompting During Tests

The findings provide empirical support to prior studies that revealed the inclusion of metacognitive prompts during assessments resulted in superior problem solving performance (Hoffman & Spatariu, 2008; Kramarski & Gutman; 2006; Kramarski & Zeicher, 2001). Hoffman & Spariatu, (2008) showed that metacognitive prompting promoted both accuracy and efficiency in problem solving for students in math classes. We propose that providing metacognitive prompting during testing conditions that involve high levels of complexity induced greater
cognitive awareness and utilization of typically overlooked strategies that support deep problem solving. An example of a question with embedded MP was:

"Construct a diagram to show the possible phenotype arising in the children of a marriage between a woman with blood group A and a man with blood group B, where both parents are heterozygous"

{MP: Can the problem be solved in steps? Yes/No}

Our results suggest that classroom teachers can effectively include metacognitive prompts in tests to guide students to activate the problem solving strategies they have learned during their studies. However, it is imperative to recognize that the use of the metacognitive prompting strategies induced in this setting cannot replace effective preparation – they merely guide learners in the process of identifying the structure of problems, creating connections with prior knowledge, and selecting learning strategies (Mevarech & Kramarski, 1997).

An interesting trend noted in the data revealed an interaction effect between the metacognitive prompting intervention and school type – although it is important to underscore that the outcome did not quite meet the criterion of noted statistical significance for this study. The result revealed that metacognitive prompting had a positive influence on test scores for the students in provincial schools, but no such effect was observed for the students in district schools. In Kenya, students admitted into provincial schools are higher achievers academically compared to those admitted to district schools. Hence it was expected that they would perform better on the test than those in district schools. Given that students in provincial schools have scored higher on achievement tests than those in district schools, it implies that these students are able to plan, monitor and reflect on their work. After eliminating the general effect of ability in biology through the covariate, we still found an interaction effect. This leads to the conclusion that the benefit of MP comes from engaging learners to go above and beyond typical performance. Essentially, the suppression of optimal ability is noted in the Non-MP students, because they perform at the level of their lower ability students. So, it appears that MP is most useful for students in provincial schools taking on more complex and complicated problems. These students were better able to reflect on how they solved the problems, what they found difficult about them, what sort of reasoning they used, how they used the MPs. MP is not useful for simple tests, simple information access - but it is very useful for ensuring that a learner goes through a deeper problem solving activity. This finding finds a parallel with Adey & Shayer's Cognitive Acceleration through Science Education (CASE) project of 1984 in which metacognition was one of their pillars. In their project, metacognition was viewed as a process of reflecting on the process of problem solving. However, concerning these results, one aspect need closer investigation. It is not very clear whether this differential effects of MPs on the school type has to do with different teaching and learning styles or that there is an emphasis on MP already in use in provincial schools. There may be need for further investigation in this area. Nevertheless, teachers in district schools are urged to engage learners in learning activities to promote their ability level so that they can gain from metacognitive prompts. This recommendation is consistent with Schraw (1998) who recommended providing explicit prompts to help students improve their regulating abilities. He suggested using a checklist with entries for planning, monitoring, and evaluation, with sub-questions included under each entry that need to be addressed during the course of instruction. Such a checklist, he argued, helps students to be more
systematic and strategic during problem solving. Similarly, Schraw et al. (2006) and Schraw (1998) urge educators to provide explicit instruction in cognitive and metacognitive strategies.

**Gender Differences**

The noted gender difference in this study was remarkable given the long standing results that males tend to score higher than females in science assessments, and females tend to be underrepresented in advanced science programs. The differential representation of men and women in the scientific community has been foretold by achievement patterns evident in the elementary and secondary levels (Cakiroglu, 1999). The present study has indicated that this is not always the case because girls outperformed boys regardless of the treatment group. Worthy to note is that this test was a direct measure of problem solving in genetics; not general knowledge. Most studies on gender differences have confined themselves to general knowledge as opposed to specific measures such as genetics problem solving. It is important to note that recent assessments show that gender differences in science achievement have narrowed over time (Britner, 2008; Freeman, 2004), though differences in achievement as well as stereotypes about science courses being more favorable for males still exist (DeBacker & Nelson, 2001; Miyake et al., 2010; Nosek et al., 2009).

**Conclusions and Recommendations**

One very important factor of effective problem solving in science is the strength of what the learner already knows. Propelled by this discovery, science educators and researchers have geared their efforts towards understanding the characteristics, strengths, and weaknesses of the individual learner so as to design appropriate instructional programs that will meet his / her needs. Consequent upon the claim in literature that metacognitive prompting leads to meaningful problem solving and the findings of this study that metacognitive prompting significantly improves problem solving, it is recommended that biology teachers should embrace metacognitive prompting strategy and other participatory strategies during instruction and testing. A brief metacognitive intervention may be a promising way to address the problem solving limitations in genetics and by extension in biology. By so doing, learners would be guided to learn step wisely and meaningfully and would be assisted to develop problem solving skills in genetics and by extension in biology. Also, teachers should allow equal encouragement among the male and female students with varying levels of problem solving ability.

Capacity building opportunities and exposure of teachers to metacognitive tasks for updating their teaching skills and techniques are tools for improving problem solving and these are strongly recommended. Judicious use of metacognitive prompts may help student become better problem solvers. Educators should consider infusing MP into instruction as a means to foster self-reflective awareness. Educators should adapt methods to change both student self-perceptions and implement strategies to overcome problem-solving limitations. Teachers should find ways to use metacognitive prompts to scaffold skills early in school or course to help students build both self-efficacy and problem solving skills. The intervention in this study was short-term. A longitudinal study may provide more evidence of the influence of MP on GPSA. Future research should investigate other variables that influence problem solving besides
metacognitive prompting. More research on gender differences is recommended to further investigate this counter-finding.

References


Genetics Problem Solving In High School Testing In Kenya


Weinburgh, M. H. (2000). Gender, ethnicity, and grade level as predictors of middle school students’ attitudes toward science. *Current Issues in Middle Level Education*. 72-84

Biology Ability Test (BAT)

1. Define the following terms [2 points]
   a) Genotype______________________________
   b) Phenotype______________________________

2. Tim and Jan both have freckles, but their son Michael does not. Show with a Punnett square how this is possible [2 points]
   If Tim and Jan have another child, what is the probability that it will have freckles? (1 pt.)

3. Mendel believed that the characteristics of pea plants are determined by the: [1 point]
   A. Inheritance of units or factors from both parents
   B. Inheritance of units or factors from one parent
   C. Relative health of the parent plants at the time of pollination
   D. All of the above

4. An allele is: [1 point]
   A. Another word for a gene
   B. A homozygous genotype
   C. A heterozygous genotype
   D. One of several possible forms of a gene

5. Phenotype refers to the ________________ of an individual. [1 point]
   A. Genetic makeup
   B. Actual physical appearance
   C. Recessive alleles
   D. None of the above

6. When the genotype consists of a dominant and a recessive allele, the phenotype will be like ___________ allele. [1 point]
   A. The dominant
   B. The recessive
   C. Neither
   D. A blend of both alleles

7. Assuming that two parent plants are homozygous for Yellow and Green color, why would all of the F1 generation have yellow phenotypes? [1 point]
   A. Because the F1 genotypes are homozygous
   B. Because yellow is dominant over green
   C. Because both parents passed on yellow alleles
   D. Because green is dominant over yellow

8. The idea that different pairs of alleles are passed to offspring independently is Mendel's principle of: [1 point]
9. In a cross between yellow and green pod plants, all F1 plants are yellow pods. When the F1 plants are self-fertilized, green pods appear in F2 generation. What accounts for the green pea seed in the F2 generation? [1 point]
   A. On average, 1 out of 4 offspring of heterozygous parents will be homozygous recessive
   B. The yellow allele is dominant over the green one
   C. The F1 generation parents are homozygous yellow
   D. The F1 generation parents are homozygous green

10. The idea that for any particular trait, the pair of alleles of each parent separate and only one allele from each parent passes to an offspring is Mendel's principle of: [1 point]
    A. Independent assortment
    B. Hybridization
    C. Segregation
    D. Incomplete dominance

11. One of the earliest events that distinguish meiosis occurs in prophase I and involves: [1 point]
    A. Condensation of chromosomes
    B. Loss of the nuclear membrane
    C. Movement of chromosomes towards the metaphase plate
    D. Pairing of homologous chromosomes

12. Coral in the ocean grows by budding, where the new organism grows out of the old one by mitosis. This form of replication is an example of: [1 point]
    A. meiosis to produce a zygote
    B. asexual reproduction
    C. sexual reproduction
    D. gamete formation

13. _________________ most closely resembles events of mitosis except that the cells are ___________. [2 points]
    A. interphase, diploid
    B. meiosis II, diploid
    C. interphase, haploid
    D. meiosis II, haploid

14. Which of the following is unique to mitosis and not a part of meiosis? [1 point]
    A. homologous chromosomes pair forming bivalents
B. homologous chromosomes cross over  
C. chromatids are separated during anaphase  
D. homologous chromosomes behave independently

15. What is the purpose of meiosis? [1 point]
   A. To ensure the constancy of chromosome number from sperm to eggs.  
   B. To ensure the constancy of chromosome number from one generation to another and permit genetic variations.  
   C. To allow sex  
   D. To make life more fun

16. When genes are sex-linked it means that: [1 point]
   A. The genes are dependent on the sex drive of the individual  
   B. The genes are expressed only if the proper sex hormones are present.  
   C. The genes are located only on the Y chromosome  
   D. The genes are located only on the X chromosome.

17. In a cross of Tt X tt, what proportion of the offspring would be tall? (T = Tall, t = Short) [1 point]
   A. All the offspring would be tall  
   B. 1/2  
   C. 1/4  
   D. None of the offspring would be tall.

18. What is the major value in using a Punnett square? [1 point]
   A. Shows all gametic combination  
   B. Shows genotypic ratio  
   C. Shows phenotypic ratio  
   D. Shows A, B, and C

19. Which statement is not true? [1 point]
   A. Genotype determines phenotype  
   B. Phenotype determines genotype  
   C. A phenotype is the physical appearance of a trait in an organism  
   D. Alleles are different forms of the same gene

20. Fill in the blanks [3 points]

<table>
<thead>
<tr>
<th>Law</th>
<th>Parent Cross</th>
<th>Offspring Phenotype</th>
<th>% Phenotype</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMINANCE</td>
<td>TT x tt</td>
<td>Tt (tall)</td>
<td>____</td>
</tr>
<tr>
<td>SEGREGATION</td>
<td>Tt x Tt</td>
<td>____</td>
<td>75%</td>
</tr>
<tr>
<td></td>
<td>tall x tall</td>
<td>____</td>
<td>25%</td>
</tr>
</tbody>
</table>
21. The phenotype of a pea plant can best be determined by: [1 point]
   A. Analyzing its genes
   B. Looking at it
   C. Crossing it with a recessive plant
   D. Eating it

22. The appearance resulting from a given gene combination is referred to as the [1 point]
   A. Genotype
   B. Phenotype
   C. Prototype
   D. Alleleotype

23. Distinguish between the following terms as used in genetics. [2 points]
   A. Homozygous
   B. Heterozygous

24. Based on what you have learned about Mendel’s experiments with pea plants, which two of
   the following statements is not correct? [1 point]
   A. The gene for wrinkled seeds is an allele of the gene for smooth seeds.
   B. White flowers and purple flowers are determined by different alleles of the same
      gene.
   C. The gene for wrinkled seeds is an allele of the gene for purple seeds.
   D. The alleles for smooth seeds and purple flowers are dominant.

25. Matching
   Below are results from some crosses, some of which would have surprised Mendel a bit.
   Match each with the term that best describes what’s going on [5 points].

   | In a cross between two parents with the same phenotype, 3/4 of the offspring resemble the parents and 1/4 do not. | a. complete dominance |
   | Two pure-breeding parents are crossed. All offspring have a phenotype that is different from either parent. | b. incomplete dominance |
   | A child with blood type AB is born to a type A parent and a type B parent | c. codominance |
   | A child with blood type O is born to a type A parent and a type B parent | d. overdominance |
   | e. multiple alleles |
   | f. dihybrid cross |
   | g. can’t happen |
Appendix B
Genetics Problem Solving Test (GPST) with Embedded Metacognitive Prompting Questionnaire (MPQ) for Experimental Group

Instructions
Answer all questions in the spaces provided. Show all your working where required so as to earn full points.

1. Who is famously regarded as the father of genetics? [1 point]
2. The point at which chromatids join in a chromosome is called __________ and the point where crossing over takes place is called ________________.
   \( MP: \text{Do you know what the problem/task is about? Yes/No}\) [2 points]
3. How many chromosomes are found in the following cells of a human being? [2 points]
   a. Somatic cells
   b. Gamete cells
4. Differentiate between mitosis and meiosis [2 points]
5. Alternate forms of a gene are called alleles [1 point]
   o True
   o False
6. Crossing over takes place during metaphase 1 of meiosis [1 point]
   o True
   o False
7. Independent assortment and crossing over result into variation [1 point]
   o True
   o False
8. In peas, seeds may be round (R) or wrinkled (r). What proportion of the offspring in the following crosses would be expected to be wrinkled? [3 points]
   \( MP: \text{Have you solved similar problems before? Yes/No}\)
   a. RR x rr
   b. Rr x Rr
   c. Rr x rr
9. In cattle, RR = red, Rr = roan, and rr = white. What are the predicted color phenotypes for the offspring from crosses between: USE PUNNETT SQUARE TO PREDICT [6 points]
   \( MP: \text{Are these problems similar to probability in any way? Yes/No}\)
   a. a red bull and a white cow
   b. a red bull and a roan cow
10. The inheritance of color blindness in humans is due to a recessive gene located on the X chromosome (X linked).

X\(^C\) (normal), X\(^c\) (color blind)

\{MP: Is there a faster method to solve the problem? Yes/No\}

a. If a color-blind boy is born to parents both of whom have normal vision, what are the genotypes of the three individuals? [3 points]

b. What is the probability that the second child born to that couple will be a color-blind daughter? [1 point]

\{MP: Can you think of a strategy or principle that is appropriate for solving or addressing the problem or task? Yes/No\}

11. In garden peas, long stems are dominant to short stems. 100 long all of which had one short parent are interbred (bred to each other). 1600 offspring result. Please answer the following questions about these progeny. (SHOW YOUR WORKING)

\{MP: What strategy are you using to solve the problems? Yes/No\}.

a. About how many long pea plants would you expect to find among the offspring? [2 points]

b. What ratio of long stem to short stem plants would you expect among the offspring? [1 point]

c. What would you expect the overall phenotypic ratio among the 1600 offspring to be? [1 point]

12. B is a dominant allele coding for black fur on rabbits and b is a recessive allele coding for white fur on rabbits. Fill in the following blanks with the correct cross of the following: [5 points]

\{MP: Is there any other information that you need to answer this question? Yes/No\}

(1) BB x bb, (2) Bb x Bb, (3) bb x bb, (4) Bb x bb

a. All (100%) of the offspring are white: __________

b. One quarter (25%) of the offspring are white: __________

c. All (100%) of the offspring are black: __________

d. Three-quarters (75%) of the offspring are black: __________

e. One-half (50%) of the offspring are white: __________

13. In an investigation plants with red flowers were crossed with plants with white flowers. All the F1 plants had pink flowers.

a. Give reasons for the appearance of pink flowers in F1 generation [2 Points]

b. If a plant from F1 generation was selfed, state the phenotypic ratio of the F2 generation. USE PUNNETT SQUARE TO ANSWER. [3 points]

c. Name two causes of variation in a species [2 points]

\{MP: Is there another strategy you can use to solve this problem besides the punnett square? Yes/No\}
14. Construct a diagram to show the possible phenotype arising in the children of a marriage between a woman with blood group A and a man with blood group B, where both parents are heterozygous. [6 points]

{MP: Can the problem be solved in steps? Yes/No}

The Table below shows short messages (SMS) on cellphone communication and can be used as analogies of gene mutations. Use this information to answer questions 15 - 16

{MP: Do you think the strategies you are using can help to solve the problems? Yes/No}

<table>
<thead>
<tr>
<th>Intended Message</th>
<th>Actual message (sent)</th>
<th>Gene Mutation</th>
<th>Changes leading to distortion of message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buy me a skirt</td>
<td>Buy me a shirt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>My grandmother went shopping</td>
<td>My grandmother went hopping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>This is my team</td>
<td>This is my mate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Auntie is staying</td>
<td>Auntie is straying</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

15. For each of these messages in the table above, identify the type of gene mutation and fill in the 3rd column. [2 points]

16. For each of the messages above, state the changes that cause the distortion in the intended message [4 points]

{MP: Are you sure your answers are correct? Yes/No}

17. Both John and Cathy have normal color-vision. After 10 years of marriage, Cathy gives birth to a colorblind son. John filed for divorce, claiming he’s not the father of the child.

{MP: Is there an aspect of genetics that this problem addresses? Yes/No}

a. Is John justified in his claim for non-paternity? Explain why [2 points]

b. From which grandparent could the son have inherited his X chromosome? [4 points]

Cathy’s Mom: ________

Cathy’s Dad: ________

John’s Mom: ________

John’s Dad: ________

18. Blood typing is often used in paternity cases (where there is a dispute about whether a particular man is the father of a child) as a preliminary screening method to rule out some possible fathers. You are the judge in a paternity suit where the mother is not sure which of three men is the father of her child. You order blood tests for everyone and get these results:

Mother: type A
Child: type B
Mr. X type B
Mr. Y: type O
Mr. Z: type AB

{MP: Do you understand the concept underlying this question? Yes/No}
Based on these results can any of these men be eliminated (are there any who cannot be the father)? If so, which one(s)? Briefly explain your reasoning [6 points]

A pure-breeding plant with red flowers, yellow seeds, square stems, and serrated leaves with white veins is crossed with a pure-breeding plant having white flowers, pink seeds, round stems and smooth-edged leaves with green veins. All the offspring have red flowers, pink seeds, square stems, and serrated leaves with yellow veins.

{MP: Can yours answer be checked for accuracy? Yes/No}
Appendix C:  
Metacognitive Prompting Questionnaire (MPQ)

**STRATEGIC QUESTIONS:**
1. Can you think of a strategy or principle that is appropriate for solving or addressing the problem or task? Yes/No
2. Is there another strategy you can use to solve this problem besides the punnett square? Yes/No
3. What strategy are you using to solve the problems? Yes/No
4. Can the problem be solved in steps? Yes/No

**COMPREHENSION QUESTIONS**
5. Are these problems similar to probability in any way? Yes/No
6. Do you understand the concept behind this question? Yes/No

**REFLECTION QUESTIONS**
7. Do you think the strategies you are using can help to solve the problems? Yes/No
8. Can your answer be checked for accuracy? Yes/No
9. Are you sure your answers are correct? Yes/No
10. Is there a faster method to solve the problem? Yes/No

**CONNECTION QUESTIONS**
11. Is there any other information that you need to answer this question? Yes/No
12. Is there an aspect of genetics that this problem addresses? Yes/No
13. Is this problem or task different from what you have already solved? Yes/No
14. Have you solved similar problems before? Yes/No