Using Self-Regulated Strategy Development (SRSD) to Develop EFL Reading and Writing Skills

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Abstract: The present paper aims at shedding light on self-regulation and self-regulated strategy development as an instructional approach designed to enhance EFL learners’ strategic behavior, knowledge, and motivation, which in turn may affect their EFL writing skills. Different studies conducted in the field of EFL inside and outside Saudi Arabia to develop writing skills are surveyed. The paper depends on the descriptive method that covers the theoretical background of using the SRSD in developing EFL writing skills. Furthermore, the researcher depended on her experience in teaching reading and writing to Saudi college students and the results of their achievement tests. The paper tried to investigate different definitions of self-regulation and metacognition as its main aspect, beside different self-regulated strategies. The paper also discussed a cyclical model of self-regulation from social-cognitive theory and research. Harris and Graham’s SRSD model is covered also. This is followed by an analysis of teacher’s role in using this approach. Conclusions are based on the conclusions obtained from review of literature and previous studies. These conclusions may be useful to be applied in the Saudi context generally and in Majmaah University specifically as they part of the EFL context.

I. Introduction

This paper studies one of the recent trends in teaching English as a foreign language, self-regulation, and its relationship with EFL writing and reading. Based on the fact that learning to write must go along with learning to read: one reinforces the other, research reveals that the division between reading and writing hinders the development of language learning in general and writing ability in specific (Ibrahim, 2006). Writing activities should be integrated with reading activities. As learners gain experience reading books and other printed matter, they increasingly try to spell words by using patterns they have seen in print. “Effective reading and writing skills are as important for effective communications speaking and listening skills” (Kondrat, 2009).

Based on the researcher’s experience in teaching English for college students in Saudi Arabia, she observed that students suffer a problem in reading comprehension skills. They lack the fundamental skills of reading on its three levels; the literal, the interpretive and the critical or the evaluative one. Also, this lack of fundamental reading skills affects students’ skills in writing. That’s because mastery of the three levels of reading skills enables students to differentiate between main and sub-ideas in the text. Besides, they help students infer type of the text and purpose of the writer. These skills are basic for writing as well. At least, students lack the ability to get the reading texts as models for writing paragraphs or compositions. So, reading is an excellent predictor of writing competence (Mango, 2008).

The researcher’s observations and conclusions are supported by many researchers and research results as shown in the theoretical background and review of literature part.

Problem of the study
In spite of the importance of reading and writing skills, they still form a challenge for EFL Saudi students. Great number of students struggle to master them. The problem of the present study is represented in the weakness in writing and reading skills among EFL Saudi college students. Thus the present study tries to find an effective approach or method that help develop both skills. The suggested strategy is called Self-Regulated Strategy Development (SRSD) based on self-regulated learning.

Significance of the study
The present study sheds light on an important trend in the field of EFL instruction that has not received attention in spite of being effective, self-regulated learning. The present study uses SRSD to develop reading comprehension which consequently affects and facilitates the development of writing skills. Thus, solving the problem that most EFL students in Saudi colleges face when studying basic EFL skills in the lower levels of the college.
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Question of the study:
The present study tries to answer the following question:
Does self-regulation strategy development affect EFL writing and reading skills?

Method of the study:
A descriptive method is used to uncover the strong relationship between reading and writing skills reviewing literature and previous studies concerning an important approach that is used to develop both reading and writing separately.

II. Theoretical Literature and Review of Studies

EFL Writing:
Writing is one of the primary cornerstones on which content learning is built (Adams, Treiman and Pressley, 2000). Essa (2009) stated that writing possesses challenges for many students. Students use writing to share and gather information (Graham and Harris, 2005). It provides useful tool for exploring, organizing and verifying ideas. Despite the importance of writing, great number of students struggle to master it (Lane et al., 2008). It also provides powerful mechanism for communication, self-expression and self-reflection (Graham, 2006b). While composing, a writer must manage complex problem solving writing processes that include planning, considering the audience's needs and perspectives, generating organized content, and revising for form and ideas (Saddler, 2006).

Writing is a goal-directed action; the writer directs the process from start to finish, utilizing his or her personal observations, judgments, and reactions as a guide (Graham & Harris, 1994). Success at writing requires a substantial amount of self-regulation and effort (Graham, Harris, & Troia, 1998).

Sinclair (2004) reported that a great part of a skill in writing is the ability to monitor and direct one’s own composing processes. Harris et al (2002) stated that students who are developing understandings and skills in the writing process can be assisted to become confident, independent, goal oriented, fluent writers by being taught self-regulation strategies in tandem with identified writing skills. They assure that students who experience writing difficulties don’t have at hand strategies that help them accomplish specific writing tasks because they may not know how to self-regulate their behavior before, during and after writing.

Chalk et al (2005) stated that Many students with learning disabilities (LD) exhibit deficiencies in the writing process. In order to achieve an adequate level of writing competence, these students must apply strategies that enable them to effectively plan, organize, write, and revise a written product. Explicit strategy instruction involving a structured style of learning has been found to increase students’ writing competence (De La Paz & Graham, 1997).

One promising approach to enhancing the writing skills of students is to directly teach them strategies for carrying out basic writing processes such as planning, drafting, and revising (Tracy et. Al., 2009). Zimmerman & Riesemberg, (1997) stated that High levels of self-regulation are thought to be important to skilled writing because composing is an intentional activity that is quite often self-planned and self-sustained.

EFL Reading:
On the other side, Reading is an activity with a purpose. It’s an interactive process that goes on between the reader and the text, resulting in comprehension. The reader uses knowledge, skills and strategies to determine what that meaning is. Reading comprehension results when the reader knows which skills and strategies are appropriate for the type of text (NCLR, 2004). Students must be able to monitor their own comprehension and apply specific reading strategies when necessary (Manson et al., 2006).

Manson et al. (2006) stated that reading is a complex process that requires students to be engaged. They assure that good reading relies on a familiarity with text structure, background knowledge, motivation for reading, and adequate vocabulary. Moreover, Kondrate (2009) pointed out that reading skills serve as a foundation for writing. Developed and mastered, effective reading skills give people the opportunity to learn new information about the world, people, events and places, enrich vocabulary and improve their writing skills.

However, reading classrooms are still dominated by traditional classroom-based instructional interventions that don’t do much to enhance reading comprehension… such interventions are failing to help students acquire the knowledge, skills, and dispositions that are crucial for life outside schools where critical thinking and self-management abilities are urgently called for. Weaknesses of traditional EFL classrooms, such as lack of authenticity, little consideration of learners’ active roles in reading, and lack of adaptability of learned strategies may work against effective self-regulated reading (Ammar, 2004).

Davis & Gray (2007) pointed out that It’s precisely self-regulated learning that sustains and deepens engaged reading and consequent comprehension. Readers must use self-regulated strategies to fully employ
their ability to interpret or make meaning of texts. Students who have autonomy and control over their reading have opportunities to become self-regulated and exercise a focus on mastery goals.

Chen (2009) outlined that a good reader must understand the purposes and goals for reading, how to achieve those reading goals, how to adjust the reading path, and what strategies to apply to maintain good comprehension. Altogether, these abilities encapsulate at least three reader-based aspects of reading comprehension: metacognitive knowledge, self-regulation, and motivational beliefs. Metacognitive knowledge refers to when the reader has conscious knowledge of what is expected and what strategies to use to find a solution or a way forward. Metacognitive knowledge includes declarative knowledge (knowing what strategies to employ), procedural knowledge (how to employ the strategies), and conditional knowledge (knowing when and why the strategies should be employed).

Metacognitive knowledge is necessary for the reader to self-direct, self-monitor, and self-regulate reading performance. They also need to understand the benefits of using particular strategies, often being able to have higher motivational beliefs and self-efficacy (Westby, 2004).

Chen (2009) reported that when processing a print text, the reader’s prior knowledge plays a central role in the reading comprehension process. For example, the reader has to make sense of the words based on what is already known. Consequently, reading comprehension is influenced by the reader’s knowledge of the reading topics and his/her familiarity with the central concepts of a passage. Prior knowledge helps the reader to predict words and particular types of information, and this knowledge in turn helps the reader to monitor the comprehension process. In addition, the reader uses prior knowledge to query the ideas in the text, ask questions, make inferences, construct meanings and images, and summarize what has been read in the text. These procedural actions that the reader takes are called “strategies,” and prior knowledge influences the reader’s employment of sense-making strategies in the planning and monitoring stages of the comprehension process. The skilled reader applies a broad range of processes and strategies designed to construct meaning.

When teachers apply self-regulated learning, the following list of guidelines should be taken into account:

1. Understand that teachers need to allow students to take responsibility in their learning by emphasizing choice.
2. Anticipate student to question about their information, strategies, skills, etc.
3. Teachers also need to understand that younger students need guidance when outlining their desired goals.
4. Model the desired skills or strategies.
5. Record students’ progressions.
6. Encourage and support students when their SRL strategies have been misused or ineffective.
7. Break tasks down into individual mechanisms.
8. Provide positive and negative corrective feedback to students at each step.

Chen (2009) stated that, the self-regulated reader sets up realistic reading goals, monitors his/her progress, and appreciates the results. The reader may also regulate his/her knowledge-seeking process and evaluate his/her strategy use to ensure the comprehension of texts. That is, good readers self-regulate their reading so as to construct meaning from text. They make predictions about the content of text based on prior knowledge, ask themselves questions and look for answers in text, make inferences as reading proceeds, construct mental images consistent with the relationships mentioned in text, seek clarification when confused, and summarize (Pressley, 2000; Pressley & Afflerbach, 1995).

Pressley (2002), Pressley & Afflerbach, (1995) and Pressley & Wharton (1997) stated that the expert reader is active in applying a wide range of reading strategies and processes that are suitable for the different phases of reading, including before, during, and after reading.

The relationship between reading and writing:

Although much research has shown the importance of developing engaged, self-regulated, readers and writers, few researchers have investigated classroom practices that facilitate and guide this growth (Horner and O’Connor, 2007). Recent years have witnessed an increasing emphasis on the development of students’ literacy skills—especially reading and writing. Self-regulation helps to promote reading and writing achievement (Schunk and Zimmerman, 2007).

Ibrahim (2006) pointed out that the integration between reading and writing was first developed for native English learners. Students read articles and then react to their reading by writing compositions. This link is important as reading inspires students, introduces them to great ideas and improves their ability to think. Moreover, reading gives students something to talk about, encourages them to retrieve the personal background knowledge. Reading also gives students something to write about. It’s not logical to separate reading from
The three processes that are integral to the development of self-regulated learning are metacognition, self-regulation, and motivational strategies. These processes are interconnected and work together to facilitate the learning process. Self-regulation consists of three phases: forethought, performance, and reaction. Each phase plays a crucial role in the learning process. 

**Self-Regulation:**

Orhan (2007) defined self-regulation as “the ways in which learners take control of their own learning.” Pintrich (2000) indicated that self-regulation is an active constructive process whereby learners set goals for their learning and then attempt to monitor, regulate and control their cognition, motivation, and behavior. Self-regulation skills can be taught, learned, and controlled.

Zimmerman (1989) pointed out that “students can be described as self-regulated to the degree that they are meta-cognitively and behaviorally active participants in their own learning process.” Such students personally initiate and direct their own efforts to acquire knowledge and skill rather than relying on teachers.

The main aspect of self-regulation is metacognition. Metacognition refers to awareness, knowledge and control of cognition. It’s the highest level of mental activity involving knowledge, awareness, and control of one’s lower level cognitive skills, operations, and strategies (Abdel Rahman, 2007). The three processes that make up metacognitive self-regulatory activities are: planning, monitoring, and regulating (Pintrich et al., 1991). Those who use these skills are called self-regulated learners. Being engaged in metacognition, is a feature of good self-regulated learners (Wikipedia).

Students can be taught to become more self-regulated learners by acquiring specific strategies that are both successful for them and that enable them to increase control over their own behavior and environment. Most researchers agree that the best learning occurs when someone carefully observes and considers his own behavior and acts upon what he has learned.

The concepts of metacognition, self-regulation, and self-regulated learning have been growing in prominence in educational theory, research, and practice (Kaplan, 2008). Other educators (e.g., Collins, 1994; Leahey and Harris, 1997; Maitland, 2000) expand the definition of metacognition to include self-regulation of one’s own cognition. As defined by Leahey and Harris (1997) metacognition is “the knowledge, awareness, and monitoring of one’s own cognition” (p. 221).

Knowledge about metacognitive strategies—often referred to as self-regulation strategies—refers to the reader’s knowledge about the executive processes he or she employs before, during, and after reading. Such executive strategies are considered by many educators (e.g., Collins, 1994; Maitland, 2000; Urquhart and Weir, 1998) as crucial for reading comprehension.

Perry et al. (2007) pointed out that effectively self-regulated learners are metacognitive, motivated, and strategic. They exercise Metacognition by analyzing the demands of tasks in relation to their strengths and weaknesses as learners and then regulating their behavior in ways that optimize their learning processes and products.

Among the numerous metacognitive strategies, there are three main strategies that receive primary emphasis in the area of reading: (1) planning, (2) self-monitoring, and (3) self-assessment. According to Zimmerman (1989), self-regulated learning involves the regulation of three general aspects of academic learning:

1. Self-regulation of behavior
2. Self-regulation of motivation


**1. The Forethought Phase (reaction):**

This phase precedes the action performance; sets the stage for action, maps out the tasks to minimize the unknown and helps to develop a positive mindset. Students in the forethought phase use goal setting and strategic planning to self-regulate (Davis & Gray, 2007).

Students must consider the following:

- When will they start?
- Where will they do the work?
- How will they get started?
- What conditions will help or hinder their learning activities are part of this phase?
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There are two major classes of forethought phase processes: task analysis and self-motivation. Task analysis involves goal setting and strategic planning.

Self-motivation stems from students' beliefs about learning, such as self-efficacy beliefs about having the personal capability to learn.

2. The Performance Phase:
This phase refers to processes that occur during behavioral implementation. Students are asked to consider the following:
- Are students accomplishing what they hoped to do?
- Are they being distracted?
- Is this taking more time than they thought? Under what conditions do they accomplish the most?
- What questions can they ask themselves while they are working?
- How can they encourage themselves to keep working?

During reading students in this phase use their background knowledge and selective strategies to understand and comprehend the text (Davis & Gray, 2007).

Performance phase processes fall into two major classes: self-control and self-observation. Self-control refers to the deployment of specific methods or strategies that were selected during the forethought phase. Self-observation refers to self-recording personal events or self-experimentation to find out the cause of these events.

3. The self-reflection phase:
This phase refers to processes that occur after each learning effort. It’s a self-evaluation of outcomes compared to goals. Students' self-reflection brings them back to evaluate and understand their own performance (Davis & Gray, 2007). Zimmerman (1989) emphasized that students who evaluate their performance are successful at self-regulating. Students who are unaware of the need to self-evaluate tend to have difficulty in regulating their learning.

There are two major classes of self-reflection phase processes: self-judgment and self-reaction. One form of self-judgment, self-evaluation, refers to comparisons of self-observed performances against some standard.

One form of self-reaction involves self-satisfaction and positive affect regarding one’s performance. The three phases are shown in the following figure:


The view of self-regulation is cyclical in that self reflections from prior efforts to learn affect subsequent forethought processes (Zimmerman, 2002). A cycle is completed when the self-reflection processes impact forethought phase processes during future learning attempts. It should be noted that these phases are cyclical in that feedback from previous performances is used to make adjustments during future learning efforts and attempts (Zimmerman, 2000).
According to Zimmerman (1989), self-regulated learning strategies are actions and processes directed at acquiring information or skill that involves agency, purpose and instrumentally perceptions by learners. They include such methods as organizing and transforming information, self-consequating, seeking information and rehearsing or using memory aids. Research by Zimmerman and others strongly suggests that self-regulation skills can be taught, learned and controlled.

Reis (2004) reported that self-regulation strategies fall into three categories:

1. Personal strategies:
   They include:
   - Organizing and transforming information
   - Planning and setting goals
   - Keeping records and monitoring
   - Written or verbal rehearsing and memorizing

2. Behavioral strategies:
   They involve students checking their own progress or quality of work by examining the actions they take during the learning process. Actions include self-evaluating and self-consequating.

3. Environmental strategies:
   They involve seeking assistance and structuring of the physical study environment, such as:
   - Seeking information from library or internet
   - Environmental structuring

Bergin et al. (no date) defined self-regulated learning as the degree to which learners are metacognitively, motivationally and behaviorally active participants in their own academic learning. They reported that the complete model of self-regulated learning should incorporate cognitive and metacognitive strategies and motivational components.

One of the instructional interventions with the strongest and most consistent research base is SRSD, pioneered by Steve Graham and Karen Harris at the University of Maryland. It has been used in spelling, reading, and math, but the area receiving the most focused attention has been SRSD in writing. SRSD is a method designed to help students learn and use the strategies used by skilled writers. SRSD is more than simply strategy instruction. It encourages students to monitor, evaluate, and revise their writing, prompting self-regulation skills, increasing content knowledge and improving motivation (Luke, 2006).

III. SRSD

Harris and Graham’s SRSD model is a theoretically integrative approach, rather than an approach based on a single theory, such as social cognitive theory (although social cognitive theory has been a major influence). An underlying premise of SRSD is the need to integrate multiple lines of research from multiple theoretical perspectives in order to develop powerful interventions for students who face significant academic challenges (Harris, 1982).

The primary focus of SRSD is teaching students strategies for successfully completing an academic task. SRSD is based on the belief that the development of self-regulation processes is an important part of learning and maturing and that self-regulatory mechanisms can be fostered and improved through instruction (Harris, Graham, Mason, & Saddler, 2002).

In the SRSD approach to strategies instruction, self-regulation is addressed by teaching students how to set goals, self-monitor, use self-instructions, self-evaluate, and self-reinforce. Content knowledge is enhanced by teaching relevant information and skills students need to utilize the strategies or self-regulation procedures. Motivation is strengthened by development of attributions for effort and the use of powerful writing strategies, Zito et al. (2007). Thus, SRSD is responsive to students who struggle with learning because it addresses their multiple cognitive, behavioural, and affective challenges (Harris et al., 2003).

The major goals of SRSD as related to writing include helping writers (a) master the higher-level cognitive processes involved in writing; (b) develop autonomous, reflective, self-regulated use of effective writing strategies; and (c) form positive attitudes about writing and about themselves as writers (Harris, 1982).
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Stages of Self-Regulated Strategy Development (SRSD):
Graham And Harris (1999) organized SRSD into six instructional stages:

Stage 1: Develop background knowledge (Class)
Teacher and students work together during stage one to develop background knowledge. Students think about what they know about the topic and add additional information.

Stage 2: Discuss it (class)
Students discuss what they have learned with one another with their teacher; they then discuss a specific writing strategy. The teacher introduces, describes, and discusses strategies to be used in writing.

Stage 3: Modeling of the strategy (teacher)
Students observe the teacher modeling the strategy as well as cognitive self-talk. The teacher models aloud how to use the specific writing strategy using self-instruction.

Stage 4: Memorization of the strategy (student)
Students memorize the steps of the strategy. Peer practice can be effective for supporting younger students who struggle to memorize (Manson et al., 2002).

Stage 5: Collaborative practice (teacher & class)
Students begin to write using the writing strategy. Is the student struggling, the student and the teacher should collaboratively plan and write gradually shifting control to the student (Manson et al., 2002). Students are encouraged to move towards self-instruction to monitor their progress. Self-regulation procedures are introduced.

Stage 6: Independent performance (student)
Students should now be quite willing and able to plan their writing and use the strategy as well as instructions effectively and independently.

In turn, these instructional stages are meshed with four general strategies that students are taught to use on their own (hence, the term self-regulation):
1. Goal setting
2. Self-instruction (e.g., talk-aloud)
3. Self-monitoring
4. Self-reinforcement

Findings of studies investigating the effectiveness of the SRSD model of instruction with students with LD demonstrate improvements in four main areas: quality of writing, knowledge of writing, approach to writing, and self-efficacy regarding writing (Graham & Harris, 2003; Harris & Graham, 1999; Harris, Graham, Mason, & Saddler, 2002; Harris et al., 2004). This is due to the influence of social cognitive theory in the original and ongoing development of the SRSD model (Zito et al., 2007).

Struggling writers don’t respond to terms as brainstorm, plan, draft and revise. They need personal strategies that are specific and concrete. SRSD instruction helps students by offering concrete models for what has to happen in the mind (Graham & Harris, 2007).

Baily (2007) explored self-regulated strategy development (SRSD), a proven strategy that is effective in improving the writing in students with learning disabilities. SRSD is an explicit, structured approach to teaching writing and strives to help students develop knowledge of writing and the strategies involved in the writing process, to support students in the ongoing development of the abilities needed to monitor and manage their writing, and to promote students’ development of positive attitude about writing and about themselves as writers.

Harris & Graham (2005) stated that the goal of SRSD is mastery of higher level cognitive processes involved in composing autonomous, reflective and self-regulated use of effective writing strategies; knowledge of the characteristics of good writing and positive attitudes. Research show that as students writing improves, self-efficacy, attitudes towards writing undergo positive change as well. The purpose of SRSD is to explicitly teach students strategies for accomplishing writing tasks as well as procedures for regulating these strategies.

Graham & Harris, (2005); Alexander, Graham, & Harris, (1996) stated that the SRSD approach to strategies instruction views learning as a complex process that relies on changes that occur in the learners’ skills, self-regulation, strategic knowledge, domain-specific knowledge and abilities, and motivation.
SRSD has been researched across several academic domains, including reading; however, most research has been done in composition (Wong et al., 2003). Graham and Harris (1996) have conducted a research program examining the application of Self-Regulated Strategy Development (SRSD) model to the teaching of writing.

Essa (2009) stated that SRSD helps students collaborate in the development of strategies for planning and revising as well as in developing procedures for regulating the use of these strategies, the writing task and individual cognitive and behavioral characteristics that may impede writing performance. He pointed out that this approach has been successful in helping students develop strategies for brainstorming, semantic webbing, using text structure to generate possible writing content, setting goals, peer response in revising and revising for both mechanics and substance.

Harris & Graham (2005) assured that SRSD is the most effective of all strategies instruction approaches. It helps struggling students develop both writing strategies and critical strategies for self-regulation of the writing process.

Lane et al. (2008) used a general planning strategy that included three steps to teach students represented by the mnemonic POW: pick my ideas, organize my notes and write and say more (continue to modify and upgrade the plane while writing).

Many studies conducted on writing using SRSD to support writing improvements suggested that SRSD has a strong impact on improving writing performance in four areas:
1. Quality
2. Writing knowledge
3. Approach to writing
4. Self-efficacy (Harris et al., 2003)

Manson et al. (2006) stated that SRSD is a structural instructional approach that incorporates (a) pre-skill development, (b) discussion of strategy usage and how it helps with reading, (c) teacher cognitive modeling, (d) strategy step memorization, (e) student and teacher collaborative practice, (f) partner practice and (g) independent practice. Students application of self-regulation in reading comprehension is explicitly taught fostering students’ independence in strategy use.

Lane et al. (2008) conducted a study that examined the effect of self-regulated strategy development (SRSD) on the writing performance of second grade students with behavioral and writing disabilities. Students were taught how to plan and draft a story using the SRSD model. Results revealed lasting improvement in story completeness, length, and quality for all students. Graham and Perrin (2007) reported that SRSD had a strong and positive impact on the quality of writing with students in grade four through twelve.

SRSD helps students acquire writing strategies (Lerner & Kline, 2006). SRSD model provides an instructional approach designed to improve students’ strategic behavior, knowledge and motivation (Lane et al., 2008).

Harris and Graham (1996) stated three major goals for SRSD instruction. First, help students develop higher-level cognitive processes that are involved in academic performance. Second, help students develop powerful self-regulation strategies to monitor and manage their academic performance. Third, help students develop positive attitudes about learning and themselves as students.

Two studies of SRSD with primary grade students with poor writing skills produced strong treatment outcomes on writing quality with effect size exceeded 2.00; (Graham, Harris and Manson, 2005; Harris et al. 2006).

Harris & Graham (1996) stated that SRSD includes explicit development of critical self-regulation strategies: goal setting, self-monitoring, self-instructions, self-evaluation, coping and self control and self reinforcement.

1. Goal Setting:
The act of goal setting serves several key functions. It enhances attention, motivation and effort. Additionally, it provides information as to what’s desired or required for the writing task at hand. The process for goal setting includes five steps:
   • Asking students to set the goal, breaking it into sub-steps as needed.
   • Having students devising a plan for meeting the goal and assessing progress.
   • Setting the plan into operation.
   • Requiring students to monitor progress.
   • Reset or revise goals as necessary.
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2. **Self-Monitoring:**
   Self monitoring occurs when an individual self assesses whether a behavior has occurred and then self records the results. Self monitoring in writing occurs in three areas: attention, performance, and strategy use. Self monitoring strategies are most effective with students who have the required skill but don’t apply it. Difficulties in organization, attention, work initiation and work completion may be decreased through the use of self monitoring plan.

3. **Self-Instruction:**
   Self-instruction involves self-speech which is self-regulatory. It may be overt or covert. Self-instructions state criteria for success and enhance positive attitudes about the attention to the task.

4. **Self-Evaluation:**
   Students evaluate performance correcting errors.

5. **Coping and Self-control:**
   Self-speech helps students cope and develop self-control.

6. **Self-Reinforcement:**
   Students reward themselves by thinking praises such as “I’m getting better at this”.

De La Paz (1999) listed five points to be taken into account when teaching the SRSD model:
1. Both strategies and self-regulation procedures must be explicitly taught to the students.
2. An emphasis is placed on interactive learning between students and teacher. Students are active collaborators in the procedures of SRSD.
3. Instruction of SRSD is individualized to cater to students’ personal needs.
4. SRSD is criterion-based. Students move through the stages at their own pace.
5. SRSD is an ongoing process. New skills are introduced and previously taught strategies are upgraded and reviewed.

**Teacher’s role while using SRSD:**
Using this approach, teachers:
1. shift the responsibility to the student - e.g., encourage students to exercise choices about how to accomplish learning activities; help student shift the focus of their regulation away from the teacher and onto salient cues in the learning task
2. adopt a systematic instructional approach; a cyclic self-regulatory approach to learning
3. demonstrate model (sequence is important: student observes model, imitates, practices in structured settings, then self-regulates by adapting to changing personal and contextual conditions)
4. demonstrate effectiveness of self-regulatory techniques; keep records of student's progress
5. use verbal persuasion; support and encouragement, especially when student

Graham & Harris (2007) stated that effective SRSD instruction requires a teacher who is enthusiastic, who will involve students collaboratively in finding their specific strategy, who will provide opportunities for students to use the strategy and who will praise and reinforce students efforts.

Self-regulation is thought to enhance writing performance in two ways. First, self-regulatory mechanisms, such as planning, monitoring, evaluating, and revising, provide building blocks or subroutines that can be assembled along with other subroutines, such as procedures for producing text, to form a program for effectively accomplishing the writing task (Scardamalia & Bereiter, 1985). Second, the use of these mechanisms may act as change-inducing agents, leading to strategic adjustments in writing behaviour.

Lane et al. (2008,240) reported that “with SRSD approach, students are explicitly taught strategies for specific writing genres and for general writing strategies, such as good word choice, interesting opening, etc. They are taught information, vocabulary and the skills needed to use these strategies.”

SRSD is designed to help students become fluent, independent, self-regulated, goal-oriented learners (Graham, Harris, & Reid, 1992). SRSD can help writers in three ways. First, strategy usage assists students in developing knowledge about the writing process, thereby increasing the skills students need for effective planning, writing, revising, and editing. Next, students are supported in the development of the self-regulation procedures needed to monitor and manage their own writing.

Luke (2006) listed fundamental features of SRSD as follows:
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- Explicit and extensive strategy instruction on writing, self-regulation, and content knowledge
- Interactive learning and active collaboration
- Individualized instructional support and feedback tailored to student needs and abilities
- Self-paced learning, with proficiency demonstrations required in order to progress from one stage of instruction to the next

The continuous introduction of new strategies and novel ways to use previously taught strategies

Studies related to SRSD and self-regulated learning:

Chalk et al (2005) examined the effects of the Self-Regulated Strategy Development (SRSD) model on the writing performance of 15 high school sophomores with LD. Students were taught to apply the SRSD model as a strategy for planning and writing essays and to self-regulate their use of the strategy and the writing process. The effects of strategy instruction were highly effective.

In a study for Ammar (2004) he investigated the effects of self-regulated reading strategy developments on the prospective EFL teachers’ critical reading skills and reading motivation. Findings of the study indicated that students’ self-regulation of their EFL reading resulted in significant gains in their critical reading skills as well as in their motivation to read in English as a foreign language compared to the traditional reading instruction practices.

Swalander & Taube (2007) investigated the effect of self-regulated learning, as indicated by academic self-concept, motivation and learning strategies, reading attitude and family based prerequisites on reading ability. Students (n=4018) in the eighth grade answered the IEA reading literacy test, the self-regulated learning questionnaire and a student questionnaire about their background. The exploratory factor analysis (EFA) revealed that the self-regulated learning questionnaire did not measure the intended three dimensions, but only two: Verbal/General academic self-concept and a new dimension called Goal oriented strategies. Structural Equation Modelling (“SEM”) with a cross-validation sample was conducted to determine the effects in the final model. The strongest effect on reading ability was from Verbal/General academic self-concept (beta=0.43 for final and beta=0.56 for cross-validation model). Gender differences revealed that girls read better on narrative and expository texts, had a more positive reading attitude, and more positive verbal self-concept, whereas boys had a higher academic self-concept (not domain-specific), self-efficacy, control expectation, reported more memorising, elaboration, and instrumental motivation (all differences p less than 0.001).

Sinclair (2004) identified the strategies one teacher used to support her Years 5 and 6 students develop self-regulating behaviors. How her students responded to these strategies and how they influenced students’ emerging self-regulating behaviors were also identified. The study was carried out within the context of the written language strand of the English curriculum, and required the students to explore and write persuasive texts.

Cleary & Zimmerman (2004) designed a training program, Self-Regulation Empowerment Program (SREP), that school professionals can use to empower adolescent students to engage in more positive, self-motivating cycles of learning. It is a two-part approach whereby self-regulated learning coaches (SRC) (a) use micro analytic assessment procedures to assess students’ self-regulation beliefs and study strategies and (b) train students to use these strategies in a cyclical, self-regulation feedback loop. Ultimately, students learn how to set goals, select and monitor strategy effectiveness, make strategic attributions, and adjust their goals and strategies. The program was developed from social-cognitive theory and research and integrates many of the essential features of the problem-solving model. Interventions used in the SREP include graphing, cognitive modelling, cognitive coaching, and structured practice sessions. A case study is presented to illustrate procedures for implementing the program.

Pintrich & De Groot’s (1990) correlational study examined relationships between motivational orientation, self-regulated learning, and classroom academic performance for 173 seventh graders from eight science and seven English classes. A self-report measure of student self-efficacy, intrinsic value, test anxiety, self-regulation, and use of learning strategies was administered, and performance data were obtained from work on classroom assignments. Self-efficacy and intrinsic value were positively related to cognitive engagement and performance. Regression analyses revealed that, depending on the outcome measure, self-regulation, self-efficacy, and test anxiety emerged as the best predictors of performance. Intrinsic value did not have a direct influence on performance but was strongly related to self-regulation and cognitive strategy use, regardless of prior achievement level.

Singer and Bashir (1999) conducted a research which also made use of the self-regulated approach in dealing with oral and written communication skills. This intervention was implemented on one sixteen year old student with some speech-language evaluation. Singer and Bashir believe that strategies for speaking and writing are correlated with the three sub-processes of self-regulation.

Plata (2008) did a similar study regarding the use of self-regulation as a strategy in language learning. She explored Freshman Composition students’ reflection in their journals to find out the role of the three-stage...
model of self-regulatory prompts in student’s learning and metacognition. She collected 47 journals from two classes comprising of 22 Liberal Arts students and 25 from Engineering. Her study revealed that giving students prompts that manifest the cycle of self-regulation can increase student’s awareness of their learning. Results of the study also indicate that the prompts not only give students the experience of minding their own thinking but also making them aware of the depth and breadth of their learning experience.

Hamman (2005) created a self-regulation scale in writing in which the data collected were already part of a regular course requirement, but only the students who gave consent had their measures used in the data analysis. There were 82 participants of the study, 69 females and 13 males at a large Midwestern University. This study was constructed as a descriptive study to examine beginning education majors’ beliefs about writing and epistemology, as well as their reported self-regulatory behaviors. The study was initiated for gaining better understanding about students’ attitudes about writing and learning, and as well as determining if these beliefs were related to self-regulated behaviors in writing tasks. It was hoped that the results from this study would provide the College of Education with knowledge for course instructors to better support students in writing tasks, as well as to lead to continued research in this area.

Turingan (2009) investigated a cross-cultural comparison of self-regulated learning (SRL) skills between Korean and Filipino college students. Specifically, it identified and analyzed the motivational and learning strategies adopted by Korean and Filipino students. To measure their SRL skills, the Motivated Strategies for Learning Questionnaire was administered. Results of this study showed that the degree of Filipino students’ SRL skills was higher than one of Korean students.

Cultural and educational contexts of the two countries were examined to identify possible factors underlying the differences between two countries’ college students in SRL skills. Bail et al. (2008) conducted a study, the purpose of which was to determine the effects of completion of a self-regulated learning course on long-term academic outcomes of undergraduate students from a university program to support underprepared undergraduate students. These students were compared to a group of students from the same program who were carefully selected to be similar in terms of number of prior academic credits, prior cumulative GPA, gender, and number of transfer credits. Students who took the course had significantly higher cumulative GPAs four semesters afterwards, significantly higher odds of graduation, and significantly lower odds of receiving one or more F grades in subsequent semesters. Course structure and other factors deemed central to the success of this course were identified.

Yang’s (2006) study was to explore the effects of embedded strategies on promoting the use of self-regulated learning strategies (SRLS) in an online learning environment. Cognitive strategies, performance control strategies, and self-efficacy strategies among SRLS were employed as embedded strategies into online learning. Thirty-four college students participated in the study. They were taught in online settings for 16 hours over 8 weeks. With two hours per week, one hour was assigned to learning contents, and the other for group discussions with four or five members in each group. SRLS questionnaires were administered before and after online learning. Results revealed that students’ use of cognitive strategies and performance control strategies have been improved during online learning, but their use of self-efficacy strategies have not. Findings from this study provide important suggestions for design and development of learning environments to promote the use or acquisition of students’ self-regulated learning strategies.

Orhan (2007) examined the effect of the blended learning environment on learners’ self-efficacy for learning and performance and self-regulated learning strategies. In the study, students used different self-regulated strategies such as self-evaluating, appreciating their classmates’ critics on their work, monitoring their work by comparing it with that of other students in the class and monitoring their study exams through follow up quizzes; monitoring their study time, keeping journals in a blended learning environment to help themselves to improve their use of self-regulated strategies. Research results revealed that students’ self-efficacy and self-regulated strategies perception benefited from the blended learning environment with self-regulated learning strategies.

Mousoulides and Philippou (2005) examined the relationships between motivational beliefs, self-regulation strategies use, and mathematics achievement in Cypriot pre-service teachers. Specifically, a model depicting connections and causal relations among cognitive and affective factors was developed. It was tested on the basis of self report data collected from 194 pre-service teachers using a modified version of MSLQ and a mathematics achievement test. It was found that the data fits the theoretical model very well, meaning that the model explains the structure of the above relationships, with self-efficacy being a strong predictor of mathematics achievement and self-regulation strategies use having a negative effect on achievement.

A thoughtful, effective integration of diverse, validated approaches to learning, regardless of whether or not the disciplines from which they originated are viewed by some as discordant (such as affective, behavioral, and cognitive theories), has been key to the development of SRSD (Zito et al 2007).
IV. Conclusion:
College students are graduated every year, most of them are of low proficiency in English language skills. One of the reasons for this problem may be the use of ineffective methods and approaches in developing EFL skills and the neglect of participating students in the learning teaching process and evaluation. An importance should be given to the development of EFL skills among Saudi college students. Different approaches and strategies should be examined in order to achieve this goal. In order to obtain the desired results, students should participate in the learning process themselves. Self-regulated learning focuses on students' motivation and attitudes, interactive learning and active collaboration. Studies that proved positive results using SRSD in developing writing skills depended on students' self-evaluation, self-control, and self-reinforcement.

V. Recommendations
The following recommendations are presented to be followed in the Saudi Context:
- More considerations should be given to recent trends in the field of ELT that develop EFL skills.
- Methods and approaches that give special importance to students' needs and abilities should be examined.
- Focus should move from the teacher to the students to help them be active in the learning process.
- A relationship between EFL students' motivation and their self-regulation should be examined.

References
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Using Self-Regulated Strategy Development (SRSD) to Develop EFL Reading and Writing Skills


[99] in English Composition Writing. TESOL Journal,1,1-16.


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