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Chapter 13

Style E Tactical Pedagogical Model

Sanmuga Nathan

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Abstract

This chapter reveals the early development of eclectic game-based pedagogical model labeled as the Style ‘E’ Tactical (SET). The SET underpins Style E from Spectrum of Mosston teaching styles, variations of Teaching Games for Understanding (TGfU) models and constraints-led theory. The efficacy of SET was first tested as an experimental research comparing with two other teaching approaches developed from Mosston teaching styles and TGfU known as Style B Tactical and Style H Tactical among secondary school boys. The findings revealed that the SET achieved learning outcomes that were better than, or equal to, the results obtained from the two other teaching approach, as for speed, knowledge, skill execution, and tactical decision-making in field hockey. In another research tested among Malaysian aborigines’ primary school students in 5 versus 5 mini soccer games, findings indicated no significant difference in skill execution between SET and TGfU pedagogical models. Whereas in handball study, findings indicated significant improvement via TGfU, SET for skill execution, and decision-making in 4 versus 4 game play, increased in knowledge and interest compared to the technical model. To conclude, this SET could bridge the disparity between varying student-teacher centered in game learning; however, more research is needed to fulfill the claim.

Keywords: SET pedagogical model, game play, varying skill levels, Mosston teaching styles, TGfU

1. Introduction

Physical education (PE) teachers may agree that helping elementary students mastering basic fundamental motor skills at times is very challenging as many will agree that direct instruction would be one of the best teaching approaches dealing with less-skilled and slow learners. Whereby, the fundamental motor skills such as catching, kicking, running, striking, throwing, jumping, and so on play an integral role as prerequisite elements for game play. Those students
with good grasp of these fundamental skills are able to catch up game play competence in secondary school much more easier compared to those students who are weak in fundamental skills. Therefore, the dilemma exists in game play instruction, when to use direct instruction or indirect such as employing game-based approaches (GBAs). In the lens of Malaysian PE classes, direct instruction approach via demonstration of skills and skill-led drills approach still considered useful before introducing game play approach for students in early primary years and secondary school in learning games. Based on some preliminary research in hockey and badminton, students need to be taught to practice game skills via skill drills prior introducing to tactical guided discovery game play approach. On the other hand, GBAs such as Teaching Games for Understanding (TGfU), Game Sense, and Play Practice, which are much sought types of pedagogical model via student-centered tactical inquiry approach, seem to be global approach [6, 15].

Tactical pedagogical model such as TGfU is a favorable global game learning approach proven by numerous research findings. However, when handling this approach, one must act with caution [5, 19, 20]. At times, this approach seems to be conundrum for slow and low-skilled learners to solve their game play problems as their cognition level, skill, and fitness do not support this approach. As game play configurations require players to grasp various elements such as basic motor skills, fitness, game tactical knowledge, rules and regulation, concentration, cooperation, and so on. Therefore, it is upheaval task for teachers to plan game activities especially employing tactical approach. What more in different situational learning environment with traditions, politics, and philosophy pose challenges for teacher in planning game play via GBAs.

Teaching games and enhance game playing abilities require a teacher to design various learning task considering students’ varying abilities, learning environment, and biological and chronological developmental age. This requires teacher and educator to use different and eclectic models in dealing with students’ varying abilities in game teaching and learning. Models seem to be entrusted game teaching and learning approach lately as it seems to be more holistic in curriculum alignment in sense of content, pedagogy and assessments [10, 16].

In the context of game teaching-learning in PE classes, the overall purpose of any means of instructions to fulfill three learning domains viz. psychomotor (motor), cognitive and affective. As Barret reiterated that all students learning tasks in PE be it motor, cognitive, and affective aspects require deliberate consideration and planning to cater the varying students’ skill and ability levels. For example, motor aspect of passing a ball in hockey including hitting and pushing the ball to the partner. The skill of executing hitting and pushing to pass the ball, this skill needs to be learned before the players able to execute automatically [1]. Meanwhile, the affective aspects that include feeling of continuity of flow and the feeling of cooperation in executing the hockey task, players need to mold as well, whereas the cognitive aspects that include deciding whether to dribble or passing and deciding where to send the ball so as to score goals. Therefore, it is pertinent to consider these three domains, especially, and the motor domain as well as the cognitive and affective domain before preparing game play tasks, which are complex and chaotic for learning [8, 9].

Sometimes, it is necessary to group children by their ability levels in invasion games. Experts highlighted, a child who cannot run fast can never be tagged as the fast runner, so playing
game is embarrassing for the slow runner and boring for the fast runner while playing with low-skilled runner or player [19]. Those children who are involved in after school experience in playing invasion games such as soccer, hockey, and basketball, to name some, can dominate learning tasks and playing games in physical education context to an extent than the less-skilled children. At most of the times, less-skilled children never get opportunities to practice passing because high-skilled children tackle and steal the ball quickly. Therefore, opportunity should be given in learning tasks or game play according to the children’s skill and ability group. Teachers through their instructional approach can group the children based on their skill level and do not announce that you are arranging groups by ability and skill level, just do it [21].

Metzler highlighted that there has been a shift in the research paradigm among authors with the majority of research into skills-based learning becoming largely irrelevant in game teaching. Moreover, model-based approaches such as TGfU, Sports Education model, Fitness model to name a few seem to be much-sought instructional model in physical education lately compared to teaching styles instruction [10]. On the contrary, motor learning exponents heightened the importance of the influence of constraints-led theory factors such environment, task and performer that can shape game learning and game performance. As mentioned earlier, environments may influence children or students to grasp higher skill or ability than students who do not involve in after school activities. Considering on such scenario, it is pertinent for teachers to choose the right type of teaching and learning instructions and activities to cater all levels of students to match the motor, cognitive and affective levels.

Therefore, considering these pitfalls and pedagogical dilemmas, the author of this chapter introduces an eclectic pedagogical model known as Style E Tactical (SET). The development of Style E Tactical (SET) evolved around Style E or inclusion of Mosston teaching style, the original model of TGfU, revised TGfU model supported by tactical framework elements from Tactical Game Model by Mitchell, Griffin and Oslin and some elements from constraints-led theory [2, 7, 11, 14–17].

2. SET pedagogical development

Theoretical background provides the provisions and guiding principle for the author to develop pedagogical model of Style E Tactical (SET). First, the author unpacked the underpinnings of spectrum of Mosston and Ashworth teaching style that do have some unique styles that are able to address and shaping of players on learning to play game [12]. As depicted in Figure 1, there are 11 styles arranging from teacher’s centered teaching to student-centered learning styles. However, in this present SET pedagogical model, the Inclusion Style or Style E from this spectrum was selected. As this teacher-centered behavioral style as teacher provides opportunities for individual students or in groups to practice a task at their chosen entry level of difficulty. Furthermore, they too self-assess their performance using established teacher-prepared criteria sheet. The early part of this lesson labeled pre-impact or the planning stage as the teacher prepares the task of subject matter or content and materials with different entry
of difficulty level for all learners so that varying students will enjoy and capable of doing the planned task by the teacher. Next, the impact stage deals with the task or lesson intervention, while post-impact refers to reflection on teaching had on students learning.

On the other hand, the original TGfU model with six steps of learning as illustrated in Figure 2 was coined practically in Loughborough University in the late 1960s, much more sought learning game play model via tactic skill learning approach compared to linear and structured skill-led model [2, 13] despite TGfU being established as the instructional model globally in game curriculum of physical education and coaching setting. However, as mentioned by Kirk and Macphail, the original TGfU should be aligned with the emergence of new learning theory to stay relevant, therefore, revised TGfU model as reflected in Figure 3 also play an important role in supporting the original TGfU model [7].

Figure 1. Mosston and Ashworth teaching styles (with permission from Sara Ashworth).

Figure 2. Original TGfU model with permission from Rod Thorpe.
The original and revised models of TGfU [2, 7] were further blended with Tactical Game Model (TGM) by Mitchell, Griffin and Oslin [12]. As TGM proposes attacking strategy, defending strategy, and restarting as integral part, tactical strategy of game play as well as the importance of assessment in a game play, hence, Game Performance Assessment Instrument (GPAI) was introduced to assess the tactical decision-making, skill acquisition within small-sided game play situations [14].

Skill acquisition stems robustly among motor learning theory generator for long time and skill execution crucial for any game play. These motor learning advocates the values of constraints-led theory (CLT) in shaping and chaining players with game skills, movement skills and game play knowledge. The motor learning proponents argue that the constraints-led framework can help physical educators to build their teaching and learning instruction using different tasks, level of performer, and environmental constraints to explain how learners acquire movement skills and decision-making behaviors. The constraints-led approach was developed based on ecological psychology and dynamical system. The constraints-led theory, as shown in Figure 4, is divided into three categories such as performer, environments, and task as these factors that interact shape students’ behaviors as created by Newell to provide a framework for understanding how skills and movement patterns emerge during task performance [17].

![Figure 3. Revised TGfU model by Kirk and Macphail [7] with permission from Prof. David Kirk.](http://dx.doi.org/10.5772/intechopen.74033)

![Figure 4. Constraints-led theory.](http://dx.doi.org/10.5772/intechopen.74033)
2.1. The SET pedagogical model development

The innovative pedagogical model of Style E pedagogical model (SET) still at initial stages of development specially designed for invasion types of games learning such as hockey, soccer, and so on. The heuristic is being developed by principal researcher and SET creator Sanmuga Nathan [15, 16]. This model dwelled using various combination predominantly using Mosston’s teaching style of E (Inclusion Style) in terms of pre-impact, impact and post-impact framework and activities merged with six steps of learning from original model of TGfU [2] and skill drills development and cues from revised TGfU model. Besides, this SET pedagogical underpins three important elements (task, performer and environment constraints) of constraint-led theory [17]. As learning game play and game performance to a great extent underpins the influence of learning task, the performer or students and environment condition during practicing game play. Therefore, lesson task designed by the teacher should consider the level of performers.

What is of value is an exploration of these models, from an integrated perspective, with the possibility that such a model could provide a firm basis leading toward the development of a stronger conceptual framework for teaching invasion games, with the additional bonus of optimization of individuals’ different performances [16]. However, to date, still lack of research and practical experience in addressing players with different ability, skill level and environmental constraints learning the game play and upgrading game performance. The teaching and learning dovetails do consider the important dynamics of social interaction and emotional values of a varying range of students’ skill levels and ability [15, 4]. As such, the SET pedagogical model aims to cater for students at different entry learning levels as well as a learner’s emotional and social characteristics.

As Figure 5 represents schematic SET pedagogical caters students’ varying skill abilities. With the intention of catering for students who have different levels of ability in games (high, medium and low), the emerging eclectic pedagogical model of SET was conceived to achieve an improvement in psychomotor, cognitive and affective learning output and outcomes as to support the product and process curriculum. Thus, the principal aim with this approach is to improve learning process and game play performance in terms of tactical decision-making and skill performance as well as social–emotional values. Through the application of the SET model, there is every probability that students’ game learning and playing competency can be upgraded. The heart of SET pedagogical model and the lesson tasks were prepared during preimpact stage in three different difficult entry levels viz. high, medium, and low difficulty levels to cater students in three different skill levels. Meanwhile, in impact stage, the teacher clustered students into high-skilled, medium-skilled and low-skilled without informing the group according to their skill levels and enable them to engage tasks according to their skill level. Their game play task follows the sequence of activities: first activity involves warming-up and game-related strategies. The second activity is based on analyzing tactical topic, application discussed tactic in small-sided game play, and some tactical drills. The third
Figure 5. Schematic SET pedagogical caters students' varying skill abilities.
activity revolves around skill discussion and application skill execution in small-sided game play plus skill drill activities. Then, the fourth activity proposes efficient application tactical-skill in game play situation, as at this stage, the students will be evaluated using modified game play observation instrument (GPAI) and limbering down. Oral and written reflection will made by students and teacher at the post-impact lesson stage.

Table 1 illustrates some lesson guiding principle and tactical framework (attacking strategy, defending strategy and restarting game play) in planning game-based lessons for invasion game such as field hockey, while Table 2 depicts wall and net game play herewith an example of badminton game play. The game lesson dwelled around using tactical topics, learning standard (1 refers to Psychomotor, 2 refers to cognitive and 3 refers to affective standards), learning objectives through psychomotor, cognitive and affective domains correspond to learning standards through SET pedagogical model.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topics: tactical problems/assessments</th>
<th>Learning objective domains</th>
<th>Learning standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Scoring</td>
<td>Psychomotor: To create players who are able to possess, retain the ball, and be able to make accurate passes to teammates</td>
<td>1. Able to execute ball control and execute accurate passing skills of in field hockey 2.1. Able to describe the importance of ball control and passing skills. 2.2. Able to justify when and where to use passing skills. When and where to apply open space tactics while attacking and when to cover while applying defending strategy during 2 vs 2, 3 vs 3, and 5 vs 5 game play 3. Able to demonstrate happiness while engaging in the activities</td>
</tr>
<tr>
<td></td>
<td>Maintaining ball possession</td>
<td>Cognitive: So players can utilize the declarative knowledge of the games and are able to make basic tactical decisions during the game</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adopted GPAI</td>
<td>Affective: To learn to enjoy the game play</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Affective domain</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>assessment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Scoring/attack</td>
<td>Psychomotor: To permit players to be able to control the ball and make skillfully make accurate passes, dribble, anticipate, tackle and score goals To enhance players, not in possession of the ball, ability to be able to provide “width” and support to the attacking players</td>
<td>1. Able to execute ball control and execute accurate skills of passes, dribble, anticipate, tackle and score goals in field hockey 2.1. Able to describe the importance of passes, dribble, anticipate, tackle and score goals in field hockey. 2.2. Able to justify when and where to use passes, dribble, anticipate, tactic and score goals. When and where to apply open space tactics while attacking and when to cover while applying defending strategy during 2 vs 2, 3 vs 3, and 5 vs 5 game play 3. Able to demonstrate happiness while engaging in the activities</td>
</tr>
<tr>
<td></td>
<td>- Attacking the goal</td>
<td>Cognitive: Players are able to make meaningful tactical decisions related to passing, dribbling, tackling and scoring goals</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Creating space in attack</td>
<td>Affective: To enable players to enjoy the game</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adopted GPAI</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Affective domain</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>assessment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Prevention of scoring/defense</td>
<td>Psychomotor: Players know how to defend the space and goal from the attacking team. Players are able to use skill, such as ball control, passing, dribbling, anticipating, and tackling in defense. So that players can repossesses the ball from attacking players</td>
<td>1. Able to defend space and goal skills from attacking team in field hockey 2.1. Able to describe the importance such as ball control, passing, dribbling, anticipating, and tackling in defense in field hockey. 2.2. Able to justify when and where to use passes, dribble, anticipate, tackle and score goals. When and where to apply open space tactics while attacking and when to cover while applying defending strategy during 2 vs 2, 3 vs 3, and 5 vs 5 game play 3. Able to demonstrate happiness while engaging in the activities</td>
</tr>
<tr>
<td></td>
<td>- Defending space</td>
<td>Cognitive: Players are able to make correct tactical decisions using declarative and procedural knowledge to win the ball when</td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Winning the ball</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
On the other hand, Tables 3a and 3b provides a lesson plan and task card using SET pedagogical model for hockey, while Tables 4a and 4b illustrate a lesson plan and task card for badminton. These lesson plans were planned based on learning content, learning standard, learning objectives in terms of psychomotor, cognitive, and affective domain, teaching aids, ways to foster critical and creative thinking skills and assessments based on three objectives domain. The manipulation of lesson activities based on different game situation, discussion and application of tactics, skills via guided discovery approach predominantly and some skill drills with cue perception to improve skill developments, different task cards for students in varying skill groups of high-skilled (HS), medium-skilled (MS) and low-skilled (LS). As per lesson, each group of students will be provided with task cards to assist their learning pursuit as depicted in Tables 3b and 4b.

Standard-based curriculum propagates the importance of curriculum alignment of instructional design and assessment. Therefore, Table 5 presents game play instrument adapted from

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topics: tactical problems/assessments</th>
<th>Learning objective domains</th>
<th>Learning standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Prevention of Scoring</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>- Winning the ball</td>
<td>Psychological: So that players are able to use skill such as ball control, passing, dribbling, anticipating, and tackling in defense. Players can repossesses the ball from attacking players</td>
<td>1. Able to use skill such as ball control, passing, dribbling, anticipating, and tackling in defense in field hockey</td>
</tr>
<tr>
<td></td>
<td>Affective domain</td>
<td>Cognitive: Tactical decision making using declarative and procedural knowledge to win the ball back</td>
<td>2.1. Able to describe the importance in field hockey</td>
</tr>
<tr>
<td></td>
<td>assessment</td>
<td>Affective: Appreciation and enjoyment of the game play</td>
<td>2.2. Able to justify when and to use skill such as ball control, passing, dribbling, anticipating, and tackling in defense and repossesses the ball from attacking players.</td>
</tr>
<tr>
<td>5</td>
<td>Restarting Play</td>
<td>Psychological: So that the players will employ correct push or hit skills with accuracy during the restarting of the game</td>
<td>1. Able to employ correct push or hit skills with accuracy during the restarting of the game</td>
</tr>
<tr>
<td></td>
<td>- Push in</td>
<td>Cognitive: To encourage players to make correct tactical decisions, using declarative and procedural game knowledge</td>
<td>2.1. Able to describe the importance push and hit in field hockey</td>
</tr>
<tr>
<td></td>
<td>- Hit in</td>
<td>Affective: So that the students enjoy the game play</td>
<td>2.2. Able to justify when and to use skill such as push or hit skills with accuracy during the restarting of the game.</td>
</tr>
<tr>
<td></td>
<td>Adopted GPAI</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Invasion game topics, learning standard, learning objectives, and assessment.
## Learning objectives

### Psychomotor
- Students able to execute badminton skills of high, low and medium levels, technically sound in game play situations

### Cognitive
- Students able to discuss and apply when and where to use low and high service during offensive strategy in badminton game play situations

### Affective
- Students able to take responsibility to organize, administer positive and encouraging doubles mini game play situations

## Learning standards

1. Able to execute high, low and medium levels in badminton game play situations.
2. Able to describe low and high service.
3. Able to justify when and where to use low and high service.
4. Able to demonstrate happiness while engaging in the activities.
### Table 2. Net/wall game topics, learning standard, learning objectives, and assessment.

<table>
<thead>
<tr>
<th>Unit</th>
<th>Topics: tactical problems, assessments</th>
<th>Learning objectives</th>
<th>Learning standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.</td>
<td>Scoring strategy and defending strategy</td>
<td>Psychomotor: Students able to execute badminton forehand and backhand drop short, technically sound in doubles mini game play situations. Cognitive: Students able to discuss and apply when and where to create space in attacking strategy and close space during defending strategy in doubles mini game play situations. Affective: Students able to take responsibility to organize, administer positive and encouraging doubles mini game play situations.</td>
<td>1. Able to execute executive skills of forehand and backhand overhead drop short badminton. 2. Able to describe various movement skill to skills of underhand and overhead drop short. 2.2. Able to justify when and where to use underhand and overhead drop short. As well as when and where to apply open space and close space tactics while attacking and defending strategy during doubles game play situations. 3. Able to demonstrate happiness while engaging in the activities.</td>
</tr>
</tbody>
</table>

---

**Class**: Grade 5-6  
**Time**: 8:00-9:00  
**Topic**: attacking strategy, ball control, and dribbling

**Learning standard**:  
1. Able to execute ball control, dribbling skills of in field hockey. 2.1. Able to describe the importance of ball control and dribbling skills. 2.2. Able to justify when and where to use dribbling skills. When and where to apply open space tactics while attacking and when to cover while applying defending strategy during 2 vs 2, 3 vs 3, and 5 vs 5 game play. 3.1. Able to demonstrate happiness while engaging in the activities.

**Learning objectives**
- **Psychomotor**: Students different skills group (High Skills (HS), Medium Skills (MS), and Low Skills (LS)) able to execute ball control, dribbling and cover skills, technically sound in 2 vs 2, 3 vs 3, and 5 vs 5 game play situations.  
- **Cognitive**: Students able to discuss and apply when and where to create space in attacking strategy and cover space during attacking and defending strategy in 2 vs 2, 3 vs 3, 5 vs 5 game play situations.  
- **Affective**: Students able to take responsibility to organize, administer positive and encouraging doubles mini game play situations.

**Elements across curriculum (EMK)**: Creative and critical in examining tactics and skills in field hockey.  
**Teaching aids**: Racket, shuttle, nets, skittles, poster, video

**Evaluation of T&L**: Skills execution and tactical decision making base on modified GPAI observation instrument.  
**Reflection**: By teacher and students reflection using affective assessment

<table>
<thead>
<tr>
<th>Learning development</th>
<th>Activities of T&amp;L (instructional activities)</th>
<th>Organization</th>
<th>Discovery (discussion and questions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preimpact (planning done by teacher)</td>
<td>Teacher plans activities based on students' different ability levels (HS, MS, and LS)</td>
<td>Teacher divides students based on ability level, without telling them their ability level. Teacher guides the group to choose the activities such 2 vs 2, 3 vs 3, and 5 vs 5. Adjusting game play size, goalmouth, ball and so on.</td>
<td>Topic of discussion difficulty varies according skill groups. Groups will provided with task cards.</td>
</tr>
</tbody>
</table>
| Phase 1 | Warming-up activities with sticks and ball using zigzag running and ball control skills with roll and tap as dominant activities | Based on skill groups. Students in the given specific area roll, tap and control ball ac warming up activities | Q: Why do roll and tap ball  
A: To control ball and important for 3 vs 3 dribbling activities. |
GPAI instrument with permission from Mitchell, which is able to assess students’ game play performance in terms of psychomotor, cognitive domain, and affective domain-based SET pedagogical model. Based on adapted GPAI instrument, teacher can observe students’ varying skill levels modified small-sided game through various parameters of game play such as psychomotor domain ball control, support players without ball, skill execution (passing, dribbling, tackling and scoring), cognitive domain, (passing, dribbling, tackling, and scoring), and affective domain (positive and negative behaviors as reflected in Table 6).

Table 3a. An SET pedagogical model lesson plan for field hockey.

<table>
<thead>
<tr>
<th>HS group</th>
<th>MS group</th>
<th>LS group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning task 1</td>
<td>Learning task 1</td>
<td>Learning task 1</td>
</tr>
<tr>
<td>Mini game situation 1</td>
<td>Mini game situation 1</td>
<td>Mini game situation 1</td>
</tr>
<tr>
<td>Task: Creating space for attack and closing space and cover while defending in 3 vs 3 for 12 min (2 sets of goal mouth)</td>
<td>Task: Creating space for attack and closing space and cover while defending in 3 vs 3 for 10 min (1 set of goal mouth)</td>
<td>Task: Creating space for attack and closing space and cover while defending in 3 vs 3 for 10 min (1 set of goal mouth)</td>
</tr>
<tr>
<td>Skill drills in groups</td>
<td>Skill drills in groups</td>
<td>Skill drills in groups</td>
</tr>
<tr>
<td>i. Dribble and ball control in pairs</td>
<td>i. Dribble and ball control in pairs</td>
<td>i. Dribble and ball control in pairs</td>
</tr>
<tr>
<td>ii. Cover in two pairs</td>
<td>ii. Cover in two pairs</td>
<td>ii. Cover in two pairs</td>
</tr>
<tr>
<td>Learning task 2</td>
<td>Learning task 2</td>
<td>Learning task 2</td>
</tr>
<tr>
<td>Mini game situation 2</td>
<td>Mini game situation 2</td>
<td>Mini game situation 2</td>
</tr>
<tr>
<td>Task: Efficient skill execution in 4 vs 4 for 10 min (4 set of goal mouth)</td>
<td>Task: Efficient skill execution 3 vs 3 for 10 min (2 sets of goal mouth)</td>
<td>Task: Efficient skill execution 3 vs 3 for 10 min (2 sets of goal mouth)</td>
</tr>
</tbody>
</table>

Table 3b. A task card for field hockey game play activities.

Q: How do you attack the goalmouth? A: Passing, looking open space to attack at goal mouth. Q: How do you cover your opponent from scoring in your goalmouth? A: Man-man tackle or zone marking.

Q: How do you dribble ball? A: Using low or high dribble especially employing India dribble technique.

Phase 2
Planning and applications of tactics and skills (15 min)

Phase 3
Skill drills (15 min) Planning and applications skills ball control, dribbling and cover in game play (15 min) Adapted GPAI observation

Phase 4
Reflection (5 min) Affective Assessment

Table 3a. An SET pedagogical model lesson plan for field hockey.

<table>
<thead>
<tr>
<th>HS group</th>
<th>MS group</th>
<th>LS group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning task 1</td>
<td>Learning task 1</td>
<td>Learning task 1</td>
</tr>
<tr>
<td>Mini game situation 1</td>
<td>Mini game situation 1</td>
<td>Mini game situation 1</td>
</tr>
<tr>
<td>Task: Creating space for attack and closing space and cover while defending in 3 vs 3 for 12 min (2 sets of goal mouth)</td>
<td>Task: Creating space for attack and closing space and cover while defending in 3 vs 3 for 10 min (1 set of goal mouth)</td>
<td>Task: Creating space for attack and closing space and cover while defending in 3 vs 3 for 10 min (1 set of goal mouth)</td>
</tr>
<tr>
<td>Skill drills in groups</td>
<td>Skill drills in groups</td>
<td>Skill drills in groups</td>
</tr>
<tr>
<td>i. Dribble and ball control in pairs</td>
<td>i. Dribble and ball control in pairs</td>
<td>i. Dribble and ball control in pairs</td>
</tr>
<tr>
<td>ii. Cover in two pairs</td>
<td>ii. Cover in two pairs</td>
<td>ii. Cover in two pairs</td>
</tr>
<tr>
<td>Learning task 2</td>
<td>Learning task 2</td>
<td>Learning task 2</td>
</tr>
<tr>
<td>Mini game situation 2</td>
<td>Mini game situation 2</td>
<td>Mini game situation 2</td>
</tr>
<tr>
<td>Task: Efficient skill execution in 4 vs 4 for 10 min (4 set of goal mouth)</td>
<td>Task: Efficient skill execution 3 vs 3 for 10 min (2 sets of goal mouth)</td>
<td>Task: Efficient skill execution 3 vs 3 for 10 min (2 sets of goal mouth)</td>
</tr>
</tbody>
</table>

Table 3b. A task card for field hockey game play activities.

GPAI instrument with permission from Mitchell, which is able to assess students’ game play performance in terms of psychomotor, cognitive domain, and affective domain-based SET pedagogical model. Based on adapted GPAI instrument, teacher can observe students’ varying skill levels modified small-sided game through various parameters of game play such as psychomotor domain ball control, support players without ball, skill execution (passing, dribbling, tackling and scoring), cognitive domain, (passing, dribbling, tackling, and scoring), and affective domain (positive and negative behaviors as reflected in Table 6).
Class: Form one
Time: 8.00-9.00 Topic: Badminton (Forehand stroke)

Learning standard:
1. Able to execute high, low forehand backhand service badminton game play. 2. Able to describe high, low forehand, and backhand service. 2.6.3. Able to justify when and where to use low and high service. 3. Able to demonstrate happiness while engaging in the activities

Learning Objectives
Psychomotor: Students able to execute badminton skills of high, low forehand and backhand service, technically sound in game play situations
Cognitive: Students able to discuss and apply where to send high, low forehand and backhand back service during offensive strategy in badminton game play situations
Affective: Students able to take responsibility to organize, administer positive and encouraging doubles mini game play situations

Elements across curriculum (EMK): Creative and Critical thinking in examining tactics and skills

Evaluation of T &L: High and low service execution and tactical decision making (GPAI instrument)

Reflection: By teacher and students (before, during and after game play)

<table>
<thead>
<tr>
<th>Learning development</th>
<th>Activities of T&amp;L (instructional activities)</th>
<th>Organization</th>
<th>Discovery (discussion and questions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-impact (Planning done by teacher)</td>
<td>Teacher plan activities based on students different abilities level (HS, MS and LS)</td>
<td>Teacher divide students base on ability level, without telling them their ability level. Teacher guides the group to choose the activities</td>
<td>Topic of discussion: Question for discussion varies difficulties according skill groups. Groups will be provided with task cards.</td>
</tr>
<tr>
<td>Phase 1</td>
<td>Warm up, and followed discussion of skills (10 min)</td>
<td>Warm-up: students in HS and MS practicing footwork from the base to the base of court. Looking at pictures and video students create warming up activities via footwork. LS play forehand service game with volleyball</td>
<td>Half court singles</td>
</tr>
<tr>
<td>Phase 2</td>
<td>Planning and applications of tactics and skills (15 min)</td>
<td>Mini game situation 1 (Creating space): Push and attacking opponent at open space at the back. Work across the grid in half court singles using overhead clear</td>
<td>Half court single 1 vs. 1 (Forehand grip and game play, Q&amp;A, 15 minutes for HS) 1 vs 1 (Forehand grip and game play 12 min for MS) 1 vs 1 (forehand grip and game play with Q&amp;A 12 min for LS)</td>
</tr>
<tr>
<td>Phase 3</td>
<td>Planning and applications of skills (Q&amp;A forehand high</td>
<td>Skill drills Forehand service</td>
<td>Half court singles 1 vs. 1 (forehand high and low service)</td>
</tr>
</tbody>
</table>
2.2. Research findings

The initial work of SET model was compared with two other developed teaching models, which have combination of TGfU and Style B and H from Mosston teaching style characteristics. These two styles labeled as SBT (Style B combined with Tactical element of TGfU) and SHT (Style H combined with tactical elements of TGfU) [14]. Through the application of the SET model to practical game training in the sport of field hockey, this model was tested and evaluated using balanced factorial design with repeated measures technique. Analysis of the results revealed that the SET model achieved learning outcomes that were better than, or equal to, the results obtained from the two other teaching models for most learning domains (general skill, knowledge and ball control, decision-making, skill execution in mini game play and interest) specifically for the sport of field hockey. As for speed and accuracy for the execution of general hockey skills, it is revealed that the SET model together with SBT and SHT training models demonstrated a significant improvement in speed and accuracy, immediately after the training intervention (posttest 1), Wilks’ Lambda = .888, F(4, 426) = 6.492, p < 0.01. The SET
training model showed that performance was retained from posttest 1 to posttest 2 without the training intervention of speed of execution of general hockey skills as compared with the other two training models $F(2, 148) = .201, p < 0.01$. As for declarative and procedural knowledge, the three programs SET, SBT, and SHT training programs indicated significant improvement at posttest 1, with Wilks’ Lambda = .920, $F(4, 420) = 4.51, p < 0.01$. On the other hand, for ball control, decision-making (passing, dribbling, tackling, scoring) and skill execution (passing, dribbling, tackling, scoring) showed that the SET model together with SBT and SHT training models produced significant improvement immediately after training intervention for ball control, decision-making and skill execution in 3 versus 3 game play at posttest 1, Wilks’ Lambda = .676, $F(6, 188) = 6.773, p < 0.05$. However, the SET training model only showed sustainability or retention of performances for skill execution from posttest 1 to posttest 2.

In another quasi-experimental physical education study, Farihan Sulong examined the effects of Teaching Games for Understanding (TGfU) and Style E Tactical (SET) pedagogical model on aborigines’ primary school student in 5 versus 5 mini game in Malaysia using intact sampling of, $n = 30$, male, aged 10 ± 12 years old who were equally divided into two groups of TGfU and SET [3]. This study completed 6 weeks of intervention. Players’ game performances were evaluated in terms of decision-making (attacking and defending), skill execution (passing, receiving the ball, dribbling and scoring) in a modified game situation of 5 versus 5. The data were analyzed using one-way ANOVA. Findings indicated there was no significant difference in game component of skill execution between these two pedagogical models. However, as for decision-making, component findings indicated there was significant difference between the

<table>
<thead>
<tr>
<th>HS group</th>
<th>MS group</th>
<th>LS group</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Learning task 1</strong></td>
<td>Warm-up: students in HS practicing footwork from the base to the base of court. Looking at pictures and video students create warming up activities via footwork.</td>
<td>Learning task 1</td>
</tr>
<tr>
<td><strong>Learning task 2</strong></td>
<td>Tactical (Creating space) 1 vs. 1 (Forehand grip and creating space game play 15 minutes, via Q&amp;A, Learning task 3 (30 min)) Q &amp; A Forehand service and skill drills Mini game situation 2: Application of forehand high, low service in 1 vs 1. Q &amp; A backhand service and skill drills Mini game situation 3: Application of backhand low service in single using full court</td>
<td>Learning task 2</td>
</tr>
<tr>
<td><strong>Learning task 3</strong></td>
<td></td>
<td>Learning task 3 (20 min) Forehand service and skill drills – teacher instruction Mini game situation 2.: Application of forehand high, low service in 1 vs 1. Backhand service and skill drills – teacher instruction Mini game situation 3.: Application of backhand low service in single using full court</td>
</tr>
</tbody>
</table>

Table 4b. A task card for field badminton game play activities.
TGfU (7.33 ± 4.92) and SET (3.86 ± 2.55), $F(1,28) = 5.85$, $p = .022$, $p < 0.05$) after intervention. As conclusion, SET needs further research to confirm the as effective as TGfU model for aborigines’ students for game play outcome. In another study, Palanippan investigated the effect of TGfU, SET Pedagogical Style and Technical model among junior secondary school boys 13 ± 14 via quasi-experimental study in terms of skill execution (passing and scoring) and tactical decision-making (passing and scoring) in 4 versus 4 mini game play and enjoyment aspect in handball [18]. The results revealed that there was a significant improvement using instructional models of TGfU, SET and Technical on the posttest score for passing, scoring and decision-making ability in 4 versus 4 game play. Qualitative findings for enjoyment aspect showed that TGfU and SET instructional models enhanced students’ skill mastery, knowledge and increase of interest compared to the Technical model.

### Game Observation Instrument for Hockey (Adopted GPAI)

**AGE GROUP:** ………………….. Team: ………………………. Game: ………
Date:………………………… Evaluator: ……………………………………

**Scoring Key**
- 5 = Very effective performance, 4 = Effective performance (Usually), 3 = Moderately effective performance (Sometimes), 2 = Very weak performance, 1 = Very weak performance (Never)

**Components and Criteria**
- **Skill execution** (passing, dribbling, tackling and scoring) – Players pass the ball accurately, reaching the intended receiver
- **Decision making** (passing, dribbling, tackling and scoring) – Players make appropriate choice when passing, dribbling, tackling and scoring (i.e., passing to unguarded teammates to set up a scoring opportunity – right decision)
- **Ball control** – Players able to control the ball
- **Support** – Players attempt to move into position to receive a pass from teammates (i.e., forward the goal)

**Key:** BC: Ball Control, DM: Decision Making SE: Skill Execution

<table>
<thead>
<tr>
<th>Name/Number</th>
<th>BC</th>
<th>DM</th>
<th>SE</th>
<th>SUP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pass</td>
<td>drib</td>
<td>tack</td>
<td>sc</td>
</tr>
<tr>
<td></td>
<td>pass</td>
<td>drib</td>
<td>tack</td>
<td>sc</td>
</tr>
</tbody>
</table>

Adopted GPAI with permission Mitchell et al. [12].

**Table 5.** Game play observation instrument for psychomotor and cognitive domain.
3. Conclusion

The SET pedagogical is still an early part of implementation; therefore, more research and validation are needed to further improve the SET pedagogical model across different culture and background. This pedagogical model could bridge the disparity between teacher-centered approach and students’ game learning across physical education and coaching context.

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