Reasons Influencing Selection Decision Making of Parental Choice of School

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Reasons Influencing Selection Decision Making of Parental Choice of School

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Abstract

There are various studies, primarily conducted in the Western World, that have investigated the reasons why parents select a school, which they perceive best meets their children’s needs and parental aspirations for their children. In order to contribute to the established knowledge it was essential to conduct an investigation into parents’ reasons for their selection private or public school in the Kingdom of Saudi Arabia (KSA). Such an investigation had not been conducted previously. This article details identified a factor highly regarded as influencing parental decision making: Academic Factor - divided into three identified elements - class size, quality of instruction and student/teacher relationship. Analysis and discussion along with the study’s conclusions and recommendations will be cited. Randomly selected parents, whose children attend private or public schools in Riyadh City, Saudi Arabia were invited to complete a standardized questionnaire after which to participate in a semi-structured interview to identify factors that influenced their preference for school. Two methodologies analysis of the reasons given highlighted demonstrating the frequency of cited range of reasons: class size, quality of instruction and student/teacher relationships, identified as the main elements that influenced their selection decision making.

Key words: Parents’ perceptions; Class size; Quality of instruction; Student/teacher relationships

Introduction

To set this study in context of past studies when selecting an appropriate school according to Bauch and Goldring (1995), the vast majority of parents prioritize academic quality in their choice of school as they believe their children will receive a better education. Consequently, data demonstrates that academic quality is at the top or close to the top of the priorities parents cite as important when evaluating a school suitable for their children, because high quality education was perceived as encouraging learners to do their best work and to have high expectations of increasing personal attainment. How this is achieved was perceived primarily through class size, quality of instruction and student/teacher relationships. Recent researchers found parents set considerable store by these attributes when choosing a school for their child, e.g. Burgess et al. (2007:33) found that: “Parents, almost universally in our data, have a strong preference for schools with high academic attainment”.

Class Size

Based upon the following discussion it can be concluded that class size is a very important element in parental considerations when deciding upon which private or public school to choose. Furthermore such parental decisions are based on the assumption that a smaller class equates to a more suitable and better quality learning environment in which the student’s achievements and development will be enhanced through a constructive relationship between teachers and learners in which teachers have more time to devote to supporting each individual learner. There are various definitions of class size. For instance, for Scheck et al. (1994), small classes can contain as many as 38 learners, while Gibbs et al. (1996) define classes as “small” if they contain a no more than 30 pupils and “large” if they contain more than 70 students. In contrast, Nye et al. (2000) define classes as small if they contain between 8 and 15 pupils.

Whereas, some studies, such as Finn and Achilles (1990), Krueger (1999), and Nye et al. (2000a) consider small classes to be on average a size of 15, and describe these as being much more effective and with more positive learning outcomes for students than regular classes, i.e. those with 22 students on average. It can be seen that one of the challenges facing research on class size is the lack of a consistent definition of small and large

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classes, and this can make it difficult to compare the results of different studies. Considering the differences between public and private schools in terms of attitudes to class size is also instructive. In the KSA context, meanwhile, private school enrolment was found to be on average 20 students per class, whereas the public school class size was 45 students on average, resulting in teachers spending a longer time having to exercise discipline as each class size increased (Department of Statistics at the Ministry of Education).

Notwithstanding the inconclusive research findings discussed above, there are significant numbers of studies, however, that demonstrate that parents base their preference for a specific school upon class size. For instance, small class size was identified by Ansari (2004) in his research survey of 214 parents who already sent their children to private school in Dammam City, KSA. Whilst exploring the reasons influencing parents to prefer private schools over public schools, Ansari (2004) showed that 75% of parents preferred the private school primarily because of the smaller classes, on account of a perception that “Small class sizes assist teachers to take account of the different abilities of students because it makes it easier to use modern of strategies teaching according to the abilities of students. As a result, it increases the students’ educational attainment as the students are interesting to raise their skills in the classroom” (ibid. p.9).

Al Jaji (2002) indicated that in KSA parents consider class size as a powerful reason behind their choice of school. Despite the fact that the KSA government provides free education for all its citizens, including all textbooks, relevant teaching materials and equipment, nevertheless, parents in his study still preferred to pay for private education, citing overcrowded classes in public school as the main reason.

Similarly, Al-Mutawa and Al Watfa (2007) surveyed 674 parents in Kuwait found that the extent of overcrowding in public school classes was an important primary factor in parental decision-making. Bukari and Randall’s (2009: 259) research into parents’ decision to switch their children from public to private schools in the State of Utah, USA came to similar conclusions that the main reason that influenced parental decision-making was class size: “parents were dismayed by the large class sizes.....in the public schools”. It was found that the quality of teaching and class size were the most important qualities parents linked based on the assumption that small class sizes result in enhanced quality of teaching. In summary, the impact of class size is a controversial issue in that there is no clear consensus among scholars as to whether class size has any real impact on student academic performance. In terms of parental school choice, however, it is clear that (notwithstanding the mixed research picture) parents are convinced that smaller classes lead to better academic results and, therefore that class size is a significant determinant of school choice.

Quality of Instruction

A very brief detail of the review of literature supports Angeloni (2012) who concluded that parents rank the quality of instruction: academic and innovative teaching very highly when choosing a school. While Collins and Snell (2000) indicate that 64% of parents in the UK choose a school on the basis of the school’s good examination results, making this the most important factor in school choice. Similarly, Denessen et al. (2005: 352) supported the contention that “choosers may also select a school for its high quality of education, high standards of academic achievement”. Whilst, Charles (2011) found that the quality of education along with the geographical proximity of the school were important reasons for the selection of a particular school.

Specifically, in relation to the importance of academic programmes related to students’ achievement a lot of the research into the distinctions between public and private schools in terms of student attainment has shown that a high quality academic programme leads to high student achievement. For instance, Bosetti (2004) claimed that the academic element contributed to a successful academic outcome of students. Coleman et al. (1982:178) suggested that the reasons were:

First, private schools create higher rates of engagement in academic activities, school attendance is better, students do more homework, and students generally take more rigorous subjects. Second, students’ behaviour in school has strong consistent effects on students’ achievement.

Nevertheless, this study has been criticised by Anderson and Resnick (1997) as it did not include some of the key variables that distinguish private schools and public schools, such as the type of academic courses they offer. Later studies have attempted to factor a range of other variables into the comparison. For example, the National Centre for Education Statistics (NCES) Report (2003) examined differences between public and private schools by comparing mean National Assessment of Educational Progress (NAEP) reading and mathematics scores, taking into account selected characteristics of students and/or schools, with a sample of
over 6,900 public schools and over 530 private schools. The NCES results showed that grade 4 and grade 8 students attending private schools reached a higher level than public school learners. In emerging nations, meanwhile, the consensus in studies into the effectiveness of public versus private schools is that the performance of children in private schools is better that of their counterparts in public schools.

In the KSA context, Ghamdi and Asiri (1992) carried out a study in Taif City to compare public and private schools in terms of the educational attainment of their students. They found that, generally, the private school students were more proficient than the public school students: attributing this mainly to the private school teachers being better qualified than their counterparts in public schools. The sample in this study was very small: only two private schools and two public schools. On the other hand, proponents of public schools argue that private schools choose students who only meet academic standards that are higher than public school criteria (Shanker, 1993), and Marlow (2010: 11) supports the argument that the reason for Californian private school students achieving higher marks in tests is “that public school test scores are inversely related to private enrolments, thus supporting the view that private school enrolments partly reflect exiting from public schools due to poor academic performance”. In addition, these studies indicated some of the elements that contribute to the academic success of private schools, viz. suitable educational environment – class size, quality of instruction with attention given to the aspirations of students, a focus on improving students’ skills, school attendance, students doing more homework, and schools’ emphasis on a good relationship between students and teachers.

**Student Teacher Relationship and Quality of Instruction**

Pianta (1999: 62) defines student-teacher relationships as “Emotions-based experiences that emerge out of teachers’ on-going interactions with their students”.

Good teaching is charged with positive emotion....Good teachers are not just well oiled machines. They are emotional, passionate beings who connect with their students and fill their work and classes with pleasure, creativity, challenge and joy. (Hargreaves , 1994: 835)

Kyriacou (2007: 74) meanwhile emphasised the importance of the relationship between students and teachers in terms of creating an educational climate in the classroom, i.e. quality of instruction. A positive classroom climate very much depends on the type of relationship you establish with your pupils. Pupils’ learning is most likely to flourish in a climate where this relationship is based on mutual respect and rapport between yourself and your pupils.

He also indicates some elements that help to develop a rapport between teachers and students, such as, mutual respect and rapport, the use of humour and enhancing pupils’ self-esteem. Some researchers, however, such as Richmond and Gorham (1996), considered that teachers must promote positive relationships with students, because learners look to educators for more than knowledge. Students need to succeed within their classroom, as well as in everyday life. They, therefore, want teachers to help them feel good about themselves by building their self-esteem, and to feel secure and in control of their environment. This is because there is a strong link between student/teacher relationship and quality of instruction being effective. Hence, Burleson and Samter (1990) invited teachers to identify some positive attributes that characterised the development of a relationship with students. For instance, “...calling students by their first name, asking students about themselves, and asking for students’ opinions. Non-verbal immediacy consists of behaviours, such as smiling at students, making eye contact, moving about the classroom, and using vocal variety” (p.10). In addition, Good and Brophy (1995) identified further attributes of the teacher that can enhance strong teacher–student relationships as likability, consideration, positivity and patience. They postulated that these attributes may promote students’ academic performance through quality of instruction provided in a positive climate of support and emotional freedom where students feel confident and not threatened. Thus, according to Knoell (2012:10):

The teachers’ dedication to students’ growth helped inspire students to meet the school’s requirements, both academic and behavioural, supported by quality of instruction.

The above suggests that the relationship between students and teachers and quality of instruction is very important in assisting students to overcome the educational challenges that they may face in their school lives, e.g. stress, self-esteem, difficulty in understanding some topics in a variety of lessons. This led Lee (2007) to conclude “A trust relationship has been found to function as a motivational resource when students are faced with difficulties in school because trust relationships help adolescents develop positive psychological and emotional perceptions of themselves” (ibid. p. 210). Supporting this, Sauter (1994) found that there were a considerable number of parents who believed that a positive relationship between teachers and students can
affect their academic performance primarily through encouraging positive motivation implement by quality instruction. Thus, the parents valued private schools based their perceived good relationship between the teachers and students. Sauter (1994: 148) highlighted that “competent and superior teaching staff” is the parents’ preferred option, after selecting a good education system that implements high standards of quality tuition.

Buttrum (1994) also found, from results obtained from a range of schools, that a positive relationship between teachers and students had very significant effects upon the students and their achievements and their parents’ attitude towards the school. Again this had to be support with quality teaching as the importance of the relationship in terms of school choice was also considered to be one of the primary considerations of parents. So Cheng (1994:59) found that the manner and attitude of school staff was “strongly related to social climate and student-affective performance” leadership styles on use of power, social climate and perceived physical environment, and student affective performance” indicating that good leadership and quality of instruction by teachers was very important for effective learning. In KSA, Albiker (1994) found that parents (a) prefer private schools since they are characterised by positive relationships between teachers and students, and (b) they believe that a trust relationship between the teachers and learners/students improved the positive motivation to achieve their best through quality teaching, hence promoting their confidence, respect for self and others.

Similarly, when Charles (2011) surveyed 336 US parents in Tennessee State whilst researching into the comparison between public and private school in terms of the quality of their instruction programme, student/teacher relationships were judged very highly as very important by parents: again establishing the measurable link between these factors. The above very brief discussion has shown that there is a considerable body of scholarly evidence to suggest that teacher-student relationships and quality of instruction are important influences on students’ academic performance and behaviour. Hence, factors affecting school choice, Sauter (1994: 148) highlighted as an important reason: “competent and superior teaching staff who implemented strong student/teacher relationship”. Meanwhile, the above and following indicates how perception of student/teacher relationships and quality of instruction feeds through to influence parental school choice. For instance, Cheng (1994: 54) found that the ethos of school staff and the way they encouraged sound student-teacher relationships is “strongly related to social climate and student-affective performance”.

In KSA, Al Shimri (1999) surveyed 1,043 parents and determined that the reason that influenced 81% of these parents to prefer private schools was the strong positive relationship between teachers and students (particularly where teachers encouraged students to express their points of view, and dealt with students equally and fairly) and the quality of teaching offered. In conclusion, therefore, the beneficial aspects embedded in solid teacher-student relationships linked closely to the quality of instruction implemented are fundamental to school choice, especially when they nurture self-esteem, positive behavioural outcomes, and self-confidence and uphold the existing family standards of behaviour, making the school very attractive to parents.

Methods

Research Questions

The following research questions guided this study:
1. Does the strength of the academic factor affect parents’ decisions to enter their children into public or private schools in Riyadh, KSA?
2. Why do parents select particular private or public school for academic factor?

Research Design and Data Collection

A descriptive approach to research has been taken to describe the parents’ perception of public and private schools in Riyadh, the capital city of Saudi Arabia. A descriptive research approach can be broken down into two categories:
1. Survey study
2. Correlational research (Alassaf, 2010)

A survey design was judged to be the most appropriate for the present study for a number of reasons. According to Wisker (2007) and Gilbert (2008), survey studies allows researchers to obtain information about the case, facts, activities, phenomena, moral, personal experiences, behaviour and answers to events. Questionnaires also offer the advantage of allowing sufficient time for the respondents to reflect on their answers. The questionnaire
was sent to a large sample at the same time assists researchers in generating data, as the amount and variety of data that can be gathered through a questionnaire are greater than that which can be obtained by other instruments, such as interviews or observations (Wimmer and Dominick, 2000). Moreover, the researcher is able to obtain data about the sample using several approaches, such as face-to-face interviews, telephone interviews, postal or hand-delivered questionnaires and online surveys. Cohen et al (2011:421) confirm that obtaining data typically involves "structured or semi-structured interviews, self-completion or postal questionnaires, standardized tests of attainment or performance, and attitude scales". Finally, using a survey study is commonly used in educational studies to describe what exists without asking about the reasons: Cohen et al (2011:256), "the most commonly used descriptive method in educational research". In this study two methods were used to collect the data: questionnaires and Focus Group interview instrument offers an understanding of why parents’ choice private or public for their children. Also, Focus Groups were used in the expectation that they would enrich the validity of the questionnaire by developing an understanding of factors that attract parents to make a particular school choice. Kitzinger (1995: 300) supported this sentiment when he stated that “Focus Group discussion of a questionnaire is ideal for testing the phrasing of questions and is also useful in explaining or exploring survey results”. In this study 15 schools (eight private and seven public schools) were randomly selected by choosing schools from each list, starting from the number ten, then selecting number twenty, then thirty and so forth. These represent approximately 9% of both types of school in Riyadh (see Table 1).

<table>
<thead>
<tr>
<th>Type of School</th>
<th>Total</th>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Public schools</td>
<td>76</td>
<td>7</td>
</tr>
<tr>
<td>Private schools</td>
<td>87</td>
<td>8</td>
</tr>
<tr>
<td>Private and public schools</td>
<td>163</td>
<td>15</td>
</tr>
</tbody>
</table>

The student population from the selected eight private schools and seven public schools was a total of 6,554. Lists of parents were obtained through the head teachers in both types of school, being representative of the various groups of parents. For each list, the first, or second name was chosen as the starting point, followed by every tenth name after that to form the research sample. If a sibling, or a non-Saudi student, appeared in the selection process, the next name on the list was taken instead, with the count recommencing from that point.

The following tables, Table 2 for public schools and Table 3 for private schools, show the number of questionnaires distributed and returned during the course of the investigation.

<table>
<thead>
<tr>
<th>Name of school</th>
<th>Surveys sent</th>
<th>Surveys returned</th>
<th>Response Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>School (A)</td>
<td>52</td>
<td>50</td>
<td>96.15%</td>
</tr>
<tr>
<td>School (B)</td>
<td>50</td>
<td>30</td>
<td>60%</td>
</tr>
<tr>
<td>School (C)</td>
<td>40</td>
<td>21</td>
<td>52.5%</td>
</tr>
<tr>
<td>School (D)</td>
<td>34</td>
<td>20</td>
<td>58.8%</td>
</tr>
<tr>
<td>School (E)</td>
<td>30</td>
<td>25</td>
<td>83.3%</td>
</tr>
<tr>
<td>School (F)</td>
<td>54</td>
<td>31</td>
<td>57.4%</td>
</tr>
<tr>
<td>School (G)</td>
<td>43</td>
<td>17</td>
<td>39.4%</td>
</tr>
<tr>
<td>Total</td>
<td>303</td>
<td>194</td>
<td>64%</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name of school</th>
<th>Surveys sent</th>
<th>Surveys returned</th>
<th>Response Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>School (A)</td>
<td>40</td>
<td>24</td>
<td>60%</td>
</tr>
<tr>
<td>School (B)</td>
<td>42</td>
<td>24</td>
<td>57.4%</td>
</tr>
<tr>
<td>School (C)</td>
<td>32</td>
<td>22</td>
<td>69%</td>
</tr>
<tr>
<td>School (D)</td>
<td>44</td>
<td>23</td>
<td>52.2%</td>
</tr>
<tr>
<td>School (E)</td>
<td>30</td>
<td>29</td>
<td>96.6%</td>
</tr>
<tr>
<td>School (F)</td>
<td>47</td>
<td>24</td>
<td>51%</td>
</tr>
<tr>
<td>School (G)</td>
<td>43</td>
<td>26</td>
<td>60.4%</td>
</tr>
<tr>
<td>School (L)</td>
<td>44</td>
<td>20</td>
<td>45.4%</td>
</tr>
<tr>
<td>Total</td>
<td>322</td>
<td>192</td>
<td>60%</td>
</tr>
</tbody>
</table>
The study was confined to private and public school and did not include international schools or private and public school outside the boundaries of Riyadh city.

Findings and Discussion

Class Size

This section records participants’ answers to the sub-question: Does the class size factors affect parents’ decisions to enter their children into public or private school in Riyadh, KSA? The following details in Table 4, relates to the second of the academic related dimensions: participants’ responses to items that were designed to discover their perceptions about the importance of class size in terms of school choice.

Table 4: Frequency, percent, mean, and standard deviation for each item related to class size factors

<table>
<thead>
<tr>
<th>Factors</th>
<th>Public</th>
<th></th>
<th></th>
<th>Private</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>S.D</td>
<td>R</td>
<td>M</td>
<td>S.D</td>
<td>R</td>
</tr>
<tr>
<td>1. Class size at our school is appropriate for effective learning</td>
<td>3.53</td>
<td>1.222</td>
<td>1</td>
<td>4.18</td>
<td>0.864</td>
<td>1</td>
</tr>
<tr>
<td>2. Student numbers in classrooms are ideal</td>
<td>3.02</td>
<td>1.267</td>
<td>2</td>
<td>3.91</td>
<td>1.042</td>
<td>2</td>
</tr>
</tbody>
</table>


For participants who sent their children to public school the most important of the class size issues was number 1: class size at our school is appropriate for effective learning, which was rated at 3.53 with a standard deviation of 1.222. This was followed by number 2: student numbers in classrooms are ideal, which was rated at 3.02 with a standard deviation of 1.267. Regarding parents who sent their children to private school, the most important class size item was again number 1; this was rated at 4.18 with a standard deviation of 0.864. Number 2, meanwhile, was rated at 3.91 with a standard deviation of 1.042.

Quality of Instruction

Table 5 offers a record of participants’ ratings of their perceptions about the quality of the instruction in terms of choice school, and is followed by a detailed comparison of the responses received.

Table 5: Frequency, percent, mean and standard deviation for each item related to quality of the instruction factors

<table>
<thead>
<tr>
<th>Factors</th>
<th>Public</th>
<th></th>
<th></th>
<th>Private</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M</td>
<td>S.D</td>
<td>R</td>
<td>M</td>
<td>S.D</td>
<td>R</td>
</tr>
<tr>
<td>1. The education offered to students at our school is of high quality</td>
<td>3.75</td>
<td>0.864</td>
<td>2</td>
<td>3.72</td>
<td>0.826</td>
<td>4</td>
</tr>
<tr>
<td>2. The school is doing a good job teaching mathematics and sciences</td>
<td>3.83</td>
<td>0.825</td>
<td>1</td>
<td>3.81</td>
<td>0.784</td>
<td>2</td>
</tr>
<tr>
<td>3. The school is doing a good job teaching other subjects</td>
<td>3.66</td>
<td>.856</td>
<td>3</td>
<td>3.70</td>
<td>.864</td>
<td>5</td>
</tr>
<tr>
<td>4. The teaching strategies used at this school are innovative</td>
<td>3.49</td>
<td>.993</td>
<td>5</td>
<td>3.47</td>
<td>0.992</td>
<td>9</td>
</tr>
<tr>
<td>5. Teachers are efficient (well prepared and highly qualified)</td>
<td>3.62</td>
<td>.910</td>
<td>4</td>
<td>3.74</td>
<td>.889</td>
<td>3</td>
</tr>
<tr>
<td>6. The school is preparing students to deal with issues and the problems they will face in the future</td>
<td>3.24</td>
<td>1.036</td>
<td>8</td>
<td>3.39</td>
<td>0.942</td>
<td>10</td>
</tr>
<tr>
<td>7. Teachers use a variety of teaching strategies and learning activities to help students learn</td>
<td>3.25</td>
<td>1.099</td>
<td>7</td>
<td>3.53</td>
<td>0.965</td>
<td>7</td>
</tr>
<tr>
<td>8. Teachers use the advanced technology to deliver knowledge for students, such as computers, smart boards, projectors</td>
<td>2.98</td>
<td>1.194</td>
<td>9</td>
<td>3.61</td>
<td>1.157</td>
<td>6</td>
</tr>
<tr>
<td>9. The children have been enabled to learn English language</td>
<td>2.89</td>
<td>1.195</td>
<td>10</td>
<td>3.48</td>
<td>1.058</td>
<td>8</td>
</tr>
<tr>
<td>10. The school provides extra curricula. Such as English and computer sciences</td>
<td>3.27</td>
<td>1.255</td>
<td>6</td>
<td>3.92</td>
<td>1.007</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 5 demonstrates the most important quality of the instruction items for participants, who sent their children to public school viz. the mean score of the majority of items came above 3.48. The highest placed, in terms of dimension order, was item number 2: *the school is doing a good job teaching mathematics and sciences*. This was rated at 3.83 with a standard deviation of 0.825. Very close to this, ranked second by mean score, was item number 1: *the education offered to students at our school is of high quality*, which was rated at 3.75 with standard deviation of 0.864. In third place, respectively, came item number 3: *the school is doing a good job teaching other subjects*, rated at 3.66 with a standard deviation of 0.856. Less important items included item number 9: *the children have been enabled to learn English language*. This was rated at 2.89 with a standard deviation of 1.195. Very close to this, ranked penultimate by mean score was item number 8: *the teacher used advanced technology to deliver knowledge for students, such as computers, smart boards, projectors*, which was rated at 2.98 with a standard deviation of 1.194. Finally, item number 10: *the school provides additional subjects, such as English and computer sciences*, was rated at 3.27 with a Standard Deviation of 1.255.

Regarding parents who sent their children to private school the most important factor in their perception in terms of quality of the instruction was item number 10: *the school provides additional subjects, such as English and computer sciences*, which was rated at 3.92 with a standard deviation of 1.007. The second most important item was number 2: *the school is doing good job teaching mathematics sciences*, rated at 3.81 with a standard deviation of 0.889. On the other hand, less important items were number 6: *the school is preparing students to deal with issues and the problems they will face in the future*, rated at 3.39 with a standard deviation of 0.942. This is followed by item number 9: *the children have been enabled to learn the English Language*, rated at 3.48 with a standard deviation of 1.058. The last item was number 7: *teachers use the variety of teaching strategies and learning activities to help students learn* was rated at 3.53, with a standard deviation of 0.965.

**Student/Teacher Relationship**

This section records participants’ answers to the sub-question: Does the Student/teacher relationships factors affect parents’ decisions to enter their children into public or private school in Riyadh, KSA? The third academic related dimension (student/teacher relationships) revealed a higher level of agreement between participants (see Table 6).

<table>
<thead>
<tr>
<th>Factors</th>
<th>Public M</th>
<th>Public S.D</th>
<th>Private M</th>
<th>Private S.D</th>
<th>R Public</th>
<th>R Private</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. The relationship between the teachers and students is very good</td>
<td>3.63</td>
<td>.968</td>
<td>3.64</td>
<td>.922</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>2. Teachers at our school treated my child fairly</td>
<td>3.93</td>
<td>1.008</td>
<td>3.89</td>
<td>.882</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3. Teachers are friendly and sincere with students</td>
<td>3.73</td>
<td>1.013</td>
<td>3.90</td>
<td>.825</td>
<td>2</td>
<td>1</td>
</tr>
</tbody>
</table>

**Legend:** M = Mean. S.D = Standard Deviation. R = Rank.

Table 6 illustrates the most important perceived factors for participants who chose public school for their children. The highest ranked item was Number 2: *teachers at our school treated my child fairly*, which was rated at 3.93 with a standard deviation of 1.008. Second place was held by item number 3: *teachers are friendly and sincere with students*, which was rated at 3.73 with a standard deviation of 1.013. Finally, number 1: *the relationship between the teachers and students is very good*, which was rated at 3.63 with a standard deviation of 0.968. For parents who sent their children to private school, number 3 was ranked as most important, with a mean response of 3.90 and a standard deviation of 0.825. The second most important item was number 2, which was rated at 3.89 with Standard Deviation of 0.882. The last item was number 1: rated at 3.64 with a standard deviation of 0.922.

In summary, the three dimensions: class size, quality of the instruction and teacher/student relationships have been identified as the most important academic related issues in respect to school choice. This is because parents give high priority, even to the extent of either considering or actually sending their children to a more distant school, in order to be assured that their children would be taught by qualified committed teachers. More
specifically, overall parental perceptions of the preferred school in terms of these Academic Factor aspect included:

- The school is doing a good job teaching mathematics and sciences
- The education offered to students at our school is of high quality.
- Teachers are friendly and sincere with students
- Teachers at our school treated my child fairly

The most important factors that had an impact upon parents’ choice of private school, however, were:

- The school provides additional subjects, such as English and Computer Sciences
- The school is doing a good job teaching mathematics and sciences
- Class size at our school is appropriate for effective learning
- Teachers at our school treated my child fairly
- Teachers are friendly and sincere with students

In addition to the above analysis an independent t-test was conducted to explore if there are statistically significant differences between the two groups of parents in terms of the eight factors and school choice decisions. The results revealed that there is a significant difference between parents who chose private schools and parents who chose public schools \( t(355.7) = 7.49, p = 0.000 \) (\( p < 0.001 \)). The private school group showed a higher score of 4.04 compared to the public school category who had a mean score of 3.27. Parental views about the importance of class size, therefore, significantly affect the type of school they choose.

All of the participants, who chose a private school, did so because of the small numbers in the classes. This is supported by Parent 2.5 who mentioned:

*I have preferred a private school because studies have proved that small classes offer and grant learners opportunities to interact more with teachers and friends, to ask questions, discuss the use of technology to convey knowledge and things. Also, small classes assist the teacher to control the class better, unlike large classes where teachers cannot make as much difference between active willing learner student and lazy students. Therefore, the private school tries to provide small class. So that is why I think it is to be preferred.*

Further, Parent 2.2 agreed:

*I selected the private school for my son because the number of pupils in the classroom was between 12 to 18, which meant my son will have a chance to interact with teachers and with his friends in the classrooms and to ask any question or discuss any matter with teachers. Therefore, the private schools in Riyadh City focused on the reduction of the number of pupils in each class, because parents take their children out of the public schools due to the large numbers of pupils in public school classes. Moreover, it helps the teachers to manage the class better in terms of teaching and learning as well.*

Also, the independent samples t-test for the quality of instruction factor was conducted. The results revealed that there is a significant difference between parents who chose private schools and parents who chose public schools \( t(384) = 3.91, p = 0.000 \) (\( p < 0.001 \)). The private school group showed a higher mean score of 3.65, compared to the public school category who had a mean score of 3.39. This suggests that the relative emphasis that parents place on the quality of instruction in a school has a significant effect on their school choice.

From these results and the review of literature, there is a close correlation between quality of instruction and student/teacher relationship. The independent samples t-test was conducted in respect to the relationship between teachers and students. The results showed that there were not a significant difference between parents who chose private schools and parents who chose public schools \( t(374.6) = 0.530, p = 0.596 \) (\( p > 0.05 \)). The private school group showed a score of 3.80, compared to the public school category who had a score of 3.76. The parents’ views on the importance of a good relationship between teachers and students, therefore, have no significant effect on their school choice decisions.

Although the relationship between teachers and students is seen as important in the choice of private school as three out of the five parents considered that despite this positive aspect, private schools suffer from some teachers, who cannot deal with students fairly nor effectively address bad behaviour among students. For example, in the semi-structured interview Parent 2.4 mentioned that:

*"The reinforcing of positive effects and values on students depends on the relationship of teachers with students. Some teachers do not have enough experience to deal well with my*
son or have an effect on him to enhance religious values. Some teachers are very careless and have no caring or give consideration about this issue. This means private schools do not have a clear mechanism for teachers to rely upon to enable them to address and cure improper behaviour, by enhance the relationship between the teachers and students”.

Whilst parent 2.5 admitted that:

_I did not note how or if the teacher contributes to the positive behaviour, because this function falls on the family, not the school therefore I don’t put the blame on the teachers, because I believe the parents are responsible to unacceptable behaviour in school and they must enhance the good behaviour in their children._

Regarding the link between class size and quality of instruction the independent samples t-test showed that the mean of the class size factor in the responses of parents who had chosen public school was 3.27, while the mean among private school parents was 4.046. This result illustrates that that there were significant differences between public schools and private schools in the impact of class size factors, at t(355.7)=7.49, p=0.000 (p<0.001). These results, which are detailed in full in Table 6, demonstrate that for most participants whose preference was for private school, this was due to the class size, as private school parents strongly held the view that a smaller class allowed more effective pupil learning. Therefore, small numbers in a classroom were ideal for this to happen.

This result was confirmed by the Logistic Regression results, which demonstrates that the most significant predictor of school choice was class size, viz. (W= 35.864 p < 0.000); hence participants, who score highly on Class Size are more likely to choose private schools. This is in agreement with the findings of previous studies conducted across the world, which have found that small class size is a significant factor influencing parents to choose private school: cf. for example, US parents’ tendency to choose private school on account of class size (Taylor, 1996; Bosetti, 2004; Denessen et al, 2005; Bukari and Randall, 2009 and Charles, 2011). Furthermore, among the Gulf countries, a study found that Kuwaiti parents’ choose private school due to concern about class size (Al-Mutawa and Al Watfa, 2007). In addition to the above, statistics confirmed that, in general, private schools have smaller class sizes than public schools, besides being more selective of the academic ability of the pupils whom they enrol, whilst claiming to enhance the potential of all of its pupils, viz. NAIS (2009), Tennessee Department of Education (2009) and Department of Statistics at the Ministry of Education in KSA. Nonetheless, these findings are not consistent with Edmondson & Mulder (1924), Bourke (1986), Hanushek (1986), Nye et al. (2002) and Pascarella and Terenzini (1991), who found there was no significant impact of class size on pupils’ performance. Whilst, Johnson (2010) found there was no significant difference between small or large class sizes when compared with one another.

In light of the above discussion the perception of KSA parents that private schools are superior to public schools, it was found that the majority of KSA parents withdrew their children from public school to send them to private schools based simply on their perception that the class size was much more effective and offered numerous advantages when considered with the quality of instruction. As a result of this study is class size is a highly significant issue that is taken into consideration when KSA parents make their choice of school. These results support the teacher/student relationship findings of previous studies, such as La Paro et al. (2004) and Cassidy et al. (2005), each of which argued that a small class size allowed teachers to interact more effectively with pupils. This effective interaction in KSA was, in turn, perceived to develop and enhance pupils’ performance. Ansari (2004) confirmed that class size significantly influenced student/teacher relationships as this enabled teachers to apply new, innovative methods of teaching that in turn stimulated pupils to utilise creative thinking skills. Furthermore, they correspond with Kharman (2005), who states that small class sizes are very important in order for quality of instruction, ie teaching and learning to be delivered in such a way as to be interesting and enjoyable for the learners. It also allows teachers to have sufficient time to become familiar with pupils in terms of solving problems and developing positive thinking skills and work ethics. Further, LaParo et al. (2004) and Cassidy et al. (2005) advocated that small class sizes allowed quality of instruction and student/teacher relationships to interact with pupils much more effectively and frequently, resulting in a more positive development of pupils’ performance.

Conclusions

In summary, therefore, based on this study’s findings, the following conclusions were drawn by the researcher. In this study, the majority of the participants were highly prefer the private schools due the academic factors, which means they had extensive experience of a variety of education systems. Consequently, this result can be
attributed to these participants being likely to have had personal experiences to draw upon from their own education and therefore having an appreciation and understanding of the importance of effective teaching and learning outcomes, particularly those that incorporate modern technologies. Such positive experiences may, therefore, influence their wish for their children to have the opportunity to gain similar experiences. Furthermore, this study revealed that private school is perceived by parents as being superior to public school in terms of aspects such as class size, quality of instruction and student/teacher relationships. Data cited in the results would make a considerable contribution towards a clear, in-depth understanding of the current educational provision in KSA and the ways in which it can be enhanced to meet the challenges of the 21st century global economy.

**Recommendations**

This study coincided and is very much compatible with the KSA Ministry of Education’s (MoE) 10 billion Saudi Riyals funding intentions (a) to fulfil its aim to provide effective 21st Century challenging educational teaching and learning processes by developing its existing education provision and (b) identifying ineffective and effective teaching/learning outcomes utilising modern technologies. To support and contribute towards the MoE’s enhancement of the educational opportunities currently being offered.

- Class size is a top priority for parents based upon their perception that the smaller the number of pupils per teacher the more individual tuition could be offered: enhance learning outcomes of pupils, making schools more attractive to parents.

- Small class sizes offer opportunities for quality of instructions to develop a wide variety of practices, teaching strategies and student/teacher relationships to address individual pupils’ needs and potential, taking into account the different abilities of their individual pupils.

- Build more public schools to meet the current overcrowding caused by the recent population explosion in KSA: employ more teachers so that the student-teacher ratio can be reduced, making public schools more attractive to parents.

This study:

- was applied only in Riyadh. It would be beneficial to carry out this study, or a similar in other KSA cities to obtain comparisons of findings and to highlight specific needs or issues related to other KSA cities, to enhance the overall effectiveness of the National Education System in KSA.

- was conducted with males only, so carry out a similar type of study, with females to have informative comparison of results with a view to enhancing the overall effectiveness of the National Education System in KSA.

- focused on parents to assess KSA primary private and public school to evaluate aspects of education in both systems from parents perspectives to assist overall effectiveness of the KSA National Education System.

**References**

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