

## **FEEDBACK OF PERFORMANCE INDICATORS AS A STRATEGIC INSTRUMENT FOR SCHOOL IMPROVEMENT**

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### **1. INTRODUCTION**

In the last decade the development of (international) educational indicators has been extending in many ways: the number of countries involved, the aspects covered, the impact on educational policy, their attention in the media. More recent is the attention that is given to the feedback of indicators to individual schools. More and more stakeholders become convinced of the fact that a better use of the indicators could lead to powerful opportunities for individual schools to analyse and improve their educational quality (Van Petegem & Vanhoof, 2002). A very important role in this respect is reserved for models that provide individual schools with feedback.

This contribution firstly investigates whether there is a need for providing educational indicators and benchmarks resulting from international comparative research to individual schools. Next, two Flemish case studies that actually equip schools with individual feedback are presented. In the third part we report on the interviews with school principals on their use of the school reports.

### **2. IS THERE A NEED FOR FEEDBACK?**

There is no use in creating opportunities for feedback of quality indicators on and to individual schools, if there is no need for such information. As a consequence, the first question we need to address is whether schools themselves are interested in the indicators. The following elements indicate that -both from the government's and the schools' view- they actually are.

#### **2.1. From the government's point of view**

Schools are currently more autonomous than before. In the meanwhile (or as a result) they are expected to invest in internal quality control. A government that stimulates its schools to evaluate their own practices has to create the appropriate context to do so (Emin, 1995). Providing schools with relevant information concerning their own functioning is an important requisite to facilitate such evaluation. By providing indicators on individual schools the government primarily aims at informing schools in order to conduct a documented study of their own strengths and weaknesses. As such the emphasis is not on judging the quality of individual schools from the government's perspective (cf. the inspectorate's task).

Another reason -from the government's point of view- that makes it desirable to provide feedback to individual schools is the motivation of schools towards the (international) gathering of quality indicators. Schools often participate in scientific research without noticing its immediate results. Despite the fact that the participation demands a considerable effort of schools they rarely see

the direct benefits of it. Educational research that relies on the willingness of schools to participate is often confronted with a striking amount of schools that is reluctant or unwilling to cooperate. One of the main reasons to explain this reluctance is that principals and teachers are not convinced of the usefulness of the studies for their individual school. The feedback to and on individual schools creates interesting possibilities to alternate this situation.

## **2.2. From the schools' point of view**

Schools that undertake a self-evaluation need appropriate information to do so. This information is needed in a form that schools can use to evaluate how well they are providing for the different needs of their pupils. On that basis they are equipped to evaluate their own performances and to take well-considered decisions about what actions and innovations to undertake. Having a realistic perception of its own efficiency and effectivity is an essential requisite to improve schools' quality. The confrontation of one's own performances with these of other (similar) schools -the mirror function of school feedback- creates powerful opportunities to stimulate quality development. The set of indicators enables schools to reflect and to discuss. The availability of benchmarks indicates whether they are performing relatively well or rather poor. In both cases schools are challenged to identify explanations, causes and –if necessary- solutions. Of course, the mere fact that schools receive individual feedback on their performances does not automatically imply that they will undertake the necessary actions. Feedback is a necessary step but it is not necessarily a sufficient step.

## **3. TWO FLEMISH CASE STUDIES - SCHOOL REPORTS BASED ON TIMSS-R AND PISA**

Recently the Flemish Ministry of Education has adopted the policy that information deriving from comparative international studies should result in feedback to individual schools. Not that there is a legislative regulation from the Flemish Parliament or an official document that stimulates the composition of school reports. It seems crucially that the chairman and members of the Flemish steering committee of the TIMSS-R and PISA studies were convinced of the fact that the feedback of indicators is indeed an important possibility to enhance the impact of indicators. This interest for the feedback of indicators was the main impetus of the Flemish school reports. As such the existing feedback initiatives are rather the result of the personal interest of these members than of a formal policy decision. There is however another feature of the Flemish educational system that needs clarification. The TIMSS-R and the PISA studies are the only comparable indicators that are available in the Flemish educational system since it has no system of central examinations. This rather unique situation makes it comprehensible why Flanders has no previous experience in the feedback of nationally gathered information on indicators of individual schools. In the following we will focus on two exemplars that actually provide feedback to schools on the basis of international research, namely the TIMSS-R and PISA school reports.

### **3.1. School reports based on TIMSS-R**

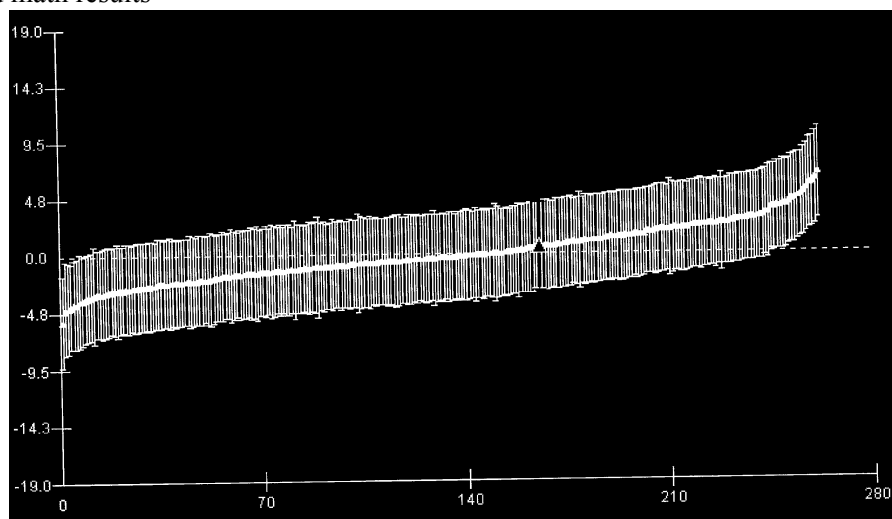
The TIMSS project (Third International Mathematics and Science Study) focuses on pupils' knowledge of and attitudes towards mathematics and science in grade 8 (ISCED 2). The Flemish school reports discussed here are based on the results of the TIMSS-R (repeat) study (Van Damme & Van den Broek, 2000; MGv, 2002, pp. 24-34). TIMSS-R collected extensive information from pupils, teachers,

and school principals about mathematics and science curricula, instruction, home contexts, but also school characteristics and policies. In Flanders researchers gathered some extra data in order to be able to explain the differences between schools and classes within Flanders. The extended data broaden the international study by including more classes and more pupils and by including additional variables (e.g. intelligence tests, the extent of problematic behaviour, and percentage of absence) and a questionnaire for the parents (including level of education, professional situation, country of origin).

The TIMSS-R school reports consist of three parts: an introduction, math and science results, and other relevant variables. The introduction focuses on some remarks that should be taken into account while interpreting the feedback. The other sections are more elaborated.

Concerning math and science results the questioned classes in a particular school are situated in relation to all the other classes (N=261) that participated in the TIMSS-R study. This comparison with other classes is provided on the ground of two types of information, namely on the basis of raw results and on the basis of adjusted results. In the latter comparison the intake characteristics of pupils are taken into account. Both the raw and adjusted class data are visualised using the following graph. The triangle ( $\triangle$ ) represents the mean score of the concerning class and the vertical line marks the confidence interval. The dotted line indicates the mean score of all Flemish classes.

Figure 1. Adjusted math results



The position of a class in such figure varies depending on whether raw data or adjusted data are used. Classes move over a certain number of places going from the raw data to the adjusted data. The school reports state that this means that pupils perform better or worse than would be expected given their input characteristics (Van Damme & Van den Broek, 2000). If the number of places a class moves over is negative this means that the class has a relative worse result when the scores are adjusted, if the number is positive the class has performed relatively better than would be expected given the intake. On that basis the school reports aim to be able to judge schools to be more or less effective. The school report indicates how many places the individual classes in the particular school move when the results are adjusted. For example: Class a (2 Latin): number of places moved, -3.00 and Class b (2 Modern languages): number of places moved, +14.00. To interpret these data the TIMSS-R school report additionally presents a histogram that gives an overview of how many classes move up a particular number of places if the intake characteristics of pupils are taken into account.

One graph focuses on math results, another on science results. This information aims at enabling schools to determine the relative quality of the results of the different classes that participated in the TIMSS-R study.

Several types of information concerning the math and science results of classes and their pupils may be obtained from figure 2. The school report provides the following clarification to this figure (Van Damme & Van den Broek, 2000, p.3).

Each pupil is represented by a little cross. The thick line is the most suitable connection between intelligence and math/science scores in the class. The dotted lines mark the 95% confidence interval. The long line demonstrates the overall connection between intelligence and math/science scores of all Flemish pupils in TIMSS-R. If the lower dotted line lies above the long line the class has a significant better math score than would be expected given the intelligence scores. If the long line is situated between the two dotted lines we cannot conclude with 95% certainty that the results of the particular class differ significantly from the overall results.

Figure 2. The correlation between intelligence and math/science scores

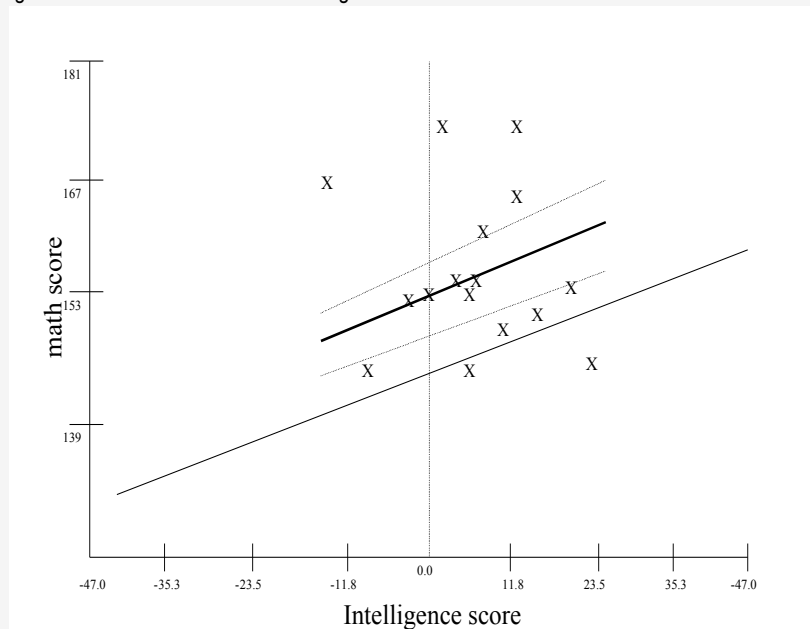


Figure 2 also provides information on the differential effectiveness of classes. This means that a class that realises relatively good results with low-intelligence pupils not necessary realises good results with high-intelligence pupils. This information can be deduced from the steepness of the lines. If the thick school line is less steep than the long line this means that in this particular class the pupils with a low intelligence score perform relatively better and the pupils with a high intelligence score relatively worse. If the thick school line is steeper the opposite is true. In the above example it appears that the class is not more or less differential effective than the mean Flemish class. The two lines are parallels.

Finally, the above figure also provides information on the input of classes. Both the length and the position of the school line are relevant. The length is an indication for the heterogeneity of the intelligence scores of the pupils: a short line indicates all pupils of the group have similar scores, a long line means the class is composed of pupils with high and low intelligence scores. The position of the line –whether it lies mainly on the left or the right of the vertical 0-line informs about the actual intelligence scores of the pupils. If the line lies mainly on the left of the vertical dotted line, the class is composed of pupils with generally low intelligence scores. If it lies on the right the intelligence scores of pupils are higher than average.

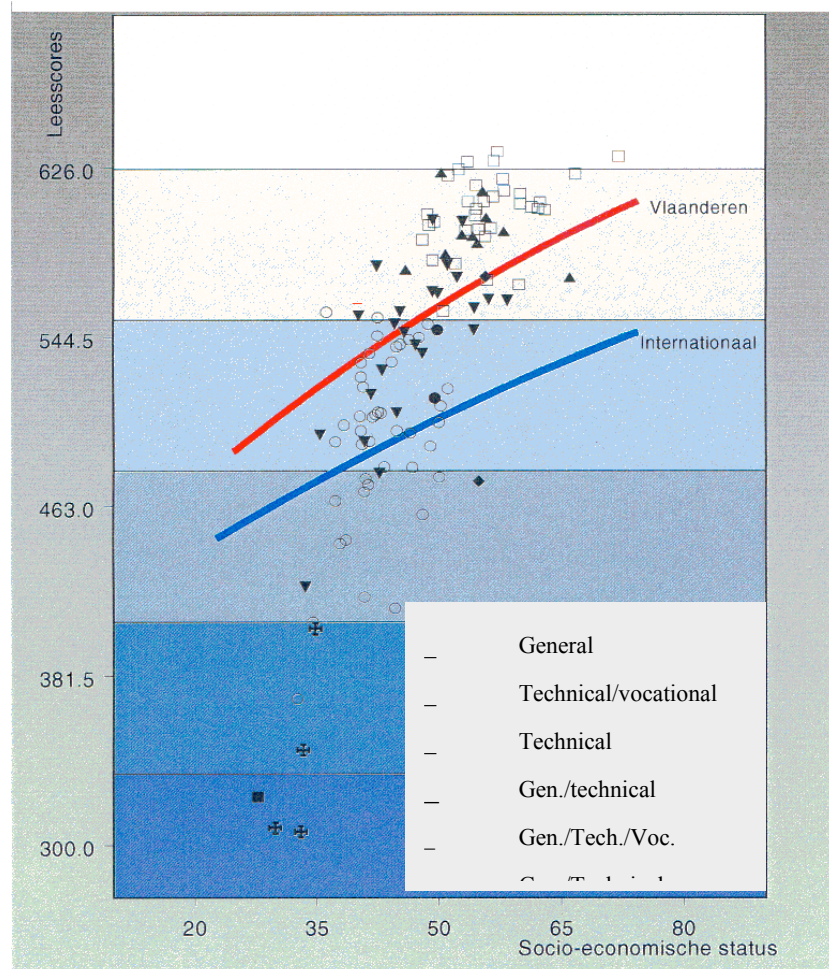
The third part of the TIMSS-R school report enables schools and classes to compare their results with these of all participating schools and classes. Information is provided at three levels: at the pupil level (index for the life comfort at the pupil's home, numeric and special intelligence score, education level of the parents and positive math/science attitudes), at the class level (teachers' view on the constructivistic organisation of the learning environment, obstruction of the instruction by the pupils and study orientation of the class group) and at the school level (frequency of problematic behaviour, the extent of problematic behaviour and percentage of absence). The information concerning these variables is presented to schools by reporting on (1) the results (mean score and standard deviation) of all participating classes and schools in general (2) on the results (mean score and standard deviation) of pupils, classes and the individual school in particular. In order to enable comparison the report provides graphs that specify how many classes or schools have a particular (mean) score. Based on this graph and the individual results schools can situate themselves in the broader group of all participating schools.

### 3.2. School reports based on PISA

PISA (The Programme for International Student Assessment) is an international survey on the knowledge and skills of 15-year-olds. Although the assessment domains are closely related to subjects learned at school, PISA concentrates on the value of the skills acquired, beyond the school gates. It assesses young people's capacity to use their knowledge and skills in order to meet real-life challenges, rather than merely looking at how well they have mastered a specific school curriculum. In the year 2000-study PISA assessed literacy in reading, mathematics and science. These data are however broadened towards more general outcomes and characteristics of learning. These include for instance: gender, family background (occupational status, family wealth, parental education, family structure, place of birth), and information on the learning environment and the organisation of schooling (school and classroom climate, learning outside school and resources invested in education). In Flanders 124 schools participated in the PISA-study (De Meyer *et al.*, 2002). In each school 35 random selected pupils took the assessments and were also asked to answer questionnaires about themselves and their schools. School principals were asked to give further information on school characteristics in another 30-minute questionnaire.

Each school that participated in the PISA study received information on the individual performances of its pupils. In the school report they received three drawings similar to the one in figure 3 (one for each literacy domain) (De Meyer *et al.*, 2002, p.21). Each school in the Flemish PISA study is represented by a symbol. The mark of the particular school is indicated in red and the performances of five similar schools are indicated in another colour. This way the researchers want to create an opportunity to compare the performance of a school with these of similar schools without indicating the name of these schools. The eight groups of similar schools are based on the (combination of) courses of study schools provide (for instance general education, technical education, general and vocational education, etc.).

Figure 3. The reading literacy performances of Flemish schools, in comparison with the Flemish and international gradients for reading



The symbol of the own school (indicated in colour) informs on two indicators. The height informs on the mean test score of all participating pupils in the school and the position in the breadth on the mean socio-economic status of the tested pupils. The different shades represent the different proficiency levels that are distinguished in literacy domain (six in reading and two in math and science). The graph also contains the Flemish (Vlaanderen) and international (internationaal) gradient of the specific literacy domain. As a consequence schools get an impression of their relative performance in a Flemish and international context.

#### 4. RESEARCH QUESTIONS AND METHODOLOGY

In the following we present the results of interviews with 5 Flemish secondary school leaders. The purpose of this investigation was to gain an explorative insight of their use of and their remarks on the recent initiated systems to provide schools with individual feedback as a result of the gathering of

international educational indicators<sup>1</sup>. As such, we did not aim at reaching representative conclusions at a general level.

In an interview (approximately 60 minutes) the personal views of principals were questioned. The focus of the interviews was the feedback provided to schools after their participation in the international comparative TIMSS-R and PISA studies. Attention was paid to schools' need for feedback and their use of the available information. Furthermore, we intended a critical reflection on the content and form of the existing school reports. The school of the interviewed principals was one of the schools which participated in both the latest TIMSS-R and PISA study and which received two school reports. The fact that schools received both school reports was actually the only criterion in the selection of respondents. Nor other school-related aspects (number of pupils, denomination, structure, local context) nor the fact that they performed rather good or poor was taken into account.

## **5. RESULTS**

### **5.1. Acquaintance with the school reports**

Telephonic contacts with the respondents before the interviews already learned that principals are acquainted with the school reports. They are rather familiar with the content and they are aware of the sources of the feedback.

At the moment schools were asked to participate in the TIMSS-R and PISA study, the researchers clearly stipulated that schools would receive feedback on their performances. In spite of this, all principals lost the prospect of feedback out of sight. None of them was actually awaiting the school reports. At the moment the school report arrived at the school all principals nonetheless consulted them with great interest. All school leaders indicate they were very curious about their own results. Consequently, all principals at least had a look at the school report whilst the further use of it strongly differs.

During the interviews principals primarily remembered whether their school performed well, on average or poorly. It appears that mainly information on the performances of pupils is kept in mind. Information concerning more specific aspects of pupils' performances (such as differences between science and math results) and other types of information (such as truancy rates) could not be recalled. Moreover, while reading the reports two principals didn't notice that data on process aspects of their school (such as truancy rates and discipline) were included as well. We conclude that school leaders are very familiar with the existence and the background of the school reports but are less acquainted with the content.

### **5.2. Use of the school reports - findings**

None of the principals considered how to use the school reports before these were actually sent to the school. They had not planned in advance how to use the available data in the school's educational policy. As such, in all schools the story of the school reports starts with their arrival at the principal's desk. The use of the information by principals differs from that point. While one principal

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<sup>1</sup> As described in Van Petegem, P. & Vanhoof, J. (2002). *Benchmarking the Quality of School education. Enhancing the impact of indicators. Feedback of indicators to schools.*

*Benchmarking the Quality of School education. Enhancing the impact of*

only had a quick look at the results before passing them to relevant persons in charge, others filtered and distributed the information or actually made use of it themselves. Generally, we distinguish three different ways of using the school reports by the principals: withholding, passing on and using.

### 5.3. Withholding the school reports

If the available data don't fit in the discourse of the principals, they don't seem to hesitate to obscure and withhold them. In case the information is counterproductive for their planned policy it is kept back from other stakeholders. If principals are -for example- strongly convinced of the engagement and efforts of their personnel to provide educational quality, they are reluctant to provide less good results to their personnel. In these cases the school reports don't leave the principal's office. *'The end justifies the means'* a principal says. The possibility to motivate teachers appears to be an important requisite to start using the available information. In case the feedback differs from former results and from the principal's own experiences the information isn't used either. If school leaders don't know how to situate the available information in the other data on the school's educational policy the school reports are not used. This does not necessary imply that principals act mysteriously and maintain the greatest secrecy about the school reports. Often the decision to withhold the school reports is taken in consultation with other members of the school's management.

As such school leaders withholding the school reports from the other school personnel put two reasons forward to do so: (1) the data would put a damper on the engagement of their teachers and/or (2) the data didn't match their own experiences and information from other sources on their school's functioning. The interviewed principals that actually withheld the information are in charge of a school that performed rather poor. They admit however that they would have passed the information to the teaching staff if their school had performed better.

### 5.4. Passing the school reports

Some principals passed the school reports to different persons involved without paying much attention to the reports themselves. These school leaders don't have a clear view on what happened with the information afterwards. They assume that the information is consulted by individual teachers or that it was discussed at particular section meetings. The attention for the information in the school reports is however presumed to be rather limited: *'there are no pedagogical or didactic lessons learned from the available information'*. One principal provided the school reports to the 'participation council'<sup>2</sup> but again it was unclear whether the information was actually used or not.

The school reports are distributed either completely or partially. While one principal provided the entire school reports to a selection of teachers, another principal provided a selective summary to all teachers. The latter stipulated that the summary was needed because of the formalistic and abstract nature of the school reports: *'I had to translate the school reports prior to provide them to my teachers'*. It is remarkable that principals take the perceived possibilities of teachers to interpret the information into account when they pass the school reports. They will -for example- rather provide the school reports to teachers which are -because of their preliminary training- familiar with statistics than to teachers which are not.

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<sup>2</sup> Four areas of responsibility for the "Participation Councils" ( Participatieraden) are established as a minimum in Flanders. These areas of responsibility can be extended by the councils themselves. They have 'the right to information'; 'advisory authority' as a minimum for the general organisation and operation of the school; 'consultative authority' and 'authority of assent' (only in the grant-aided free education network) on, for example, the planning of the school calendar (Eurydice database on Flemish education - consulted September 2002).



School leaders stipulate that pupils have the right to know how they performed as well. In case the school reports include information on individual pupils these data are fed back to the pupils involved, at least if principals perceive this information to be accurate and if the pupils still attend the particular school.

### 5.5 Using the school reports

All principals indicate that information (c.q. individual feedback) is valuable regardless of the actual performances of the school. In spite of this they appear to make different use of the information according to their school's performance. Of the interviewed principals only those in charge of schools with good results actually used the information. The term 'using' means that they did more with the school reports than solely passing them through. This however only includes activities such as motivating teachers and underlining the quality of the school at a reception. Activities relating to self-evaluation and quality improvement are not reported. Principals indicate that they lack strategies so they had to start using the information in a rather 'amateurish' way.

The use of school reports seems to depend on the performances of schools. **Good results** are a confirmation of the quality of a school's functioning. These schools are flattered by their results in the school reports. That way the information can be used to stimulate and motivate teachers and other personnel. Schools with good results sometimes take the initiative to provide the information in the school reports to the wider public as well. *'Just like the Flemish department of Education was proud of its results compared internationally, we -as a school- were proud of ours as well.'* The principals of schools with **rather poor results** take the information very seriously as well but they do not distribute the school reports any further. They state that schools with poor results have to question their actual functioning and should search for potential causes and appropriate actions. However, if schools do not succeed in addressing such questions the available information in the school reports will probably be left unused. Potential reasons for finding are discussed in the following paragraph.

### 5.6. The limited use of school reports - looking for explanations

Despite the fact that principals subscribe the importance of feedback on different aspects of a school's functioning, we have to conclude on the basis of the five interviews (with all the restrictions for generalisations) that the TIMSS-R and PISA school reports are not or only very slightly used by schools. None of the school leaders indicated that the school reports actually led to a questioning of their own functioning and to specific policy decisions. Besides the motivation function and the publicity function the school reports did not result in specific activities. As such there appears to be a distinction between principals' demand for feedback and their use of it. In the following paragraphs we make an inventory of the arguments used by school leaders to account for their limited use of the school reports.

**The limited use of  
school reports  
-  
looking for  
explanations**

Lack of know how on how to interpret the statistical information

Lack of know how on how to use the available information

The usefulness of the data

- a. *The content of the school reports*
- b. *The perceived quality of the gathering of information and the feedback*
- c. *Comparability of the school results*

### 5.7. Lack of know how on how to interpret the statistical information

While most statistical terms and concepts are described in the illuminations accompanying the school reports, it appears that this support is insufficient. School leaders indicate that they don't dispose of the necessary statistical background knowledge to ensure a correct interpretation of the information in the school reports. This was -for example- clearly illustrated by the problems principals experienced while interpreting the confidence intervals that are included in the TIMSS-R -reports. The school reports seem to be too formalistic and too statistical; the level of abstraction is too high. Without additional illumination and support schools cannot start or will unsatisfactorily start using the feedback. Much depends however on the educational background of principals. It is obvious that mathematicians will be more familiar with the types of information than their colleagues with a degree in classical languages or history. Following the school leaders some teachers really can't interpret the available information.

### 5.8. Lack of know how on how to use the available information

One principal (of a good performing school) indicates that the provided support in the school reports is satisfactory. On the other hand he would welcome any additional support. School leaders looking for explanations for their relative poor performances on the contrary do stipulate that they need additional support. Consequently, whether schools need further guidance depends on the conclusions that should be drawn from the school reports. Depending on a school's performances different strategies ought to be applied. While principals master strategies resulting from good performances (motivating teachers, PR) this is not true for strategies resulting from less good or poor results. Disappointing performances do not result in a systematic inventory of potential causes nor in questioning the own educational quality. School leaders lack strategies to analyse what causes a poor performance. As a reaction, principals often attribute poor performances to shortcomings of the studies on which the feedback is based.

The above implies that principals and teachers need additional illuminations and support. Several principals indeed indicate that they would benefit from supplementary assistance in using the school feedback. This assistance should be provided in the school (for example during a team meeting) in order to take the particular school context into consideration while interpreting the data. In this

sense principals refer to the role of the inspectorate, of the educational guidance services<sup>3</sup> and of researchers themselves in the development and dissemination of strategies en methodologies. Principals need ready to use activities that help them in using the available information. Schools themselves have however an important role to play as well in acquiring the necessary know how to select and live up to relevant strategies. Schools should not only depend on other institutions to start using the information.

In order to facilitate the use of the information school reports have to abandon the current formal and abstract language. A principal stipulates that what schools have to do is exactly the opposite of the language usage in the school reports: schools should talk to people in an understandable language and report in more informal contexts. ‘An informal chat with an expert is much more informative than these abstract school reports.’

### 5.9. The usefulness of the data

Principals evaluate the usefulness of the data in the school report on the basis of three criteria: (a) the content of the school reports, (b) the perceived quality of the gathering of information and (c) the feedback and comparability of individual school data. If the school reports -as perceived by the principals- don’t meet these requirements, the information will probably be left unused. Instead of attributing poor performances to features of the own organisation they will tend to conclude that these are solely the result of the lack of relevance and accuracy of the provided data. Principals will for example suspect that the research is characterised by some peculiar aspects or that the pupils or classes in the sample were by accident rather weak.

#### a. The content of the school reports

The use of the school reports logically depends on the content. Principals’ judgement of the content is based on their evaluation of the relevance of the provided data in the improvement of their school policy and on the accordance of the results in the school reports with their previous experiences.

*The relevance of the available data.* School leaders are in the first place interested in information concerning educational output. Above all, they want to know how good their pupils are performing. Information on ‘truancy rates’ and ‘obstruction of the instruction by the pupils’ for example does not seem to get equal attention. The focus of the TIMSS-R and PISA school reports is exactly on pupils’ performances and as such they meet important information needs of schools. In some schools the information complements other information that is available on pupils’ performances (such as success rates in higher education).

Principals are aware of the fact that possibilities to feed back information to individual schools on the basis of the TIMSS-R and PISA studies are limited. Nonetheless they would welcome additional school data on possible causes of a particular performance and on information concerning opportunities to optimize existing practices. Next to the individual educational plans each school however has different information needs and specific questions (such as the absence rates of teachers, the amount of participation in schools’ policy, the performances of specific pupil groups). In order to meet these needs the available data ought to be broadened.

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<sup>3</sup> These are external pedagogical support services to schools organised within the three main education networks in the Flemish Community.

works in the Flemish

However, school leaders don't seem to have a clear vision on which information should additionally be included. They find it hard to indicate which additional indicators would be most valuable. As such it appears that principals are rather receptive than proactive. They welcome all information that is provided but they hardly succeed in selecting potential indicators that would be useful in their school's quality control.

As a rule, it doesn't bother school leaders that the content of the school report is based on information gathered two years ago. Most of them indicate that they are primarily interested in general trends and that school populations do not change that much. Moreover, they state that they can still remember the specific school population of two years ago. In some schools (middle schools for example) the data are not up to date anymore. In one school for example one third of the school population at the time of the TIMMS-study did not attend the school anymore when the feedback arrived. Although beyond the reach of the researchers, such problems imply that the content of the school reports is not perceived to be useful enough. Finally, principals mention that a two-year period is indeed too long in order to inform individual pupils on their performances. Given these considerations researchers should -within the bounds of possibility- try to provide the individual school feedback as soon as possible.

*Accordance with principals' previous experiences.* Principals claim that they know their school through and through (how many hours are spent on a particular subject, who teaches the studied class, which pupils were in that class, etc). As such they indicate that the feedback mostly affirms what they already (intuitively) expected and that they are not surprised by the results. We thus cautiously conclude that principals endorse and appreciate the information in the school reports if their intuition is affirmed and that they question the relevance and the quality of the information if their intuition is (in a negative sense) not affirmed. In the latter case they do not subscribe the reliable 'mirror function' of the school reports that should complement intuition.

b. The perceived quality of the gathering of information and the feedback

In general the international studies on the basis of the school feedback are perceived to be reliable and of a very good quality. Principals indicate in this regard that they don't have the necessary background knowledge to criticize the researches. They all have the impression however that the output results should be put into perspective. *'If another class, with different pupils and a different teacher would have been questioned at another moment, the results would probably strongly differ.'* The school leader of a good performing school states that information on bad performances should not be ignored and that these results cannot automatically be attributed to shortcomings of the research. He's nevertheless aware of the fact that he probably would be less critical about the researches than his colleagues of worse performing schools. This seems a correct evaluation. There are indeed some features of the school reports that instigate the principals of schools with rather poor performances to doubt the quality of the studies.

- ✓ School leaders don't have a clear view on the reasons why researchers opt for a particular research design. This leads to judgements about the quality of the studies that are actually inappropriate. The fact that PISA -reports are for example based on questioning a random sample of pupils makes the feedback not as useful for all schools. Principals refer to the fact that the mere mean math results do not provide much information if the pupils take very diverse courses of study (general, technical and vocational education). After all, none of the math teachers can benefit from the not-differentiated mean score. The total group of

pupils is too diverse and takes too different courses under the responsibility of too many teachers. As such the principals experience the design of TIMSS-R to be more interesting. These data refer to one specific class with one math teacher. What principals don't know is that the different purposes of both studies require different designs.

- ✓ There are however also some critics which are not due to the insufficient background knowledge of principals. We refer for example to the list with performances of individual pupils in the PISA report that was not always accurate (it was not included or in some cases it seemed to contain for example one or two names of pupils that never attended the school). Principals find this impermissible in scientific research.
- ✓ A third critique of principals relates to the importance of comparability of the school results. This critique is depicted in the following paragraph.

#### c. Comparability of the school results

Principals support the possibilities to compare schools. Initially they are pleased to be able to compare their results with these of other schools (in the Flemish education system) because it can throw an interesting light on the own performances. Principals are very interested in information on how other schools come to grips with certain problems. Comparisons should lead to advises on how to optimise the own educational practices. Furthermore, schools would like to get in contact with similar schools that have better results in order to study how they do the same thing differently (c.q. better).

If schools have good results it is more pleasant to compare with others. In these cases the quality of the comparisons is not questioned. It is however questioned by principals of schools with rather poor results. One principal indicates that he had no idea about criteria that were used to select similar school in the PISA report (although this was clearly indicated in the report). Because of that his school did not look for potential causes of the poor results. A school leader that actually did search for explanations concluded that the comparability of his school with reference schools had to be doubted. Because of potential differences between schools that provide the same courses of study not all reference schools are actually similar to the school to be compared. If the system to compare schools is to be criticized, it seems logical that school leaders will be reluctant to put much weight on the school reports.

### 5.10. Additional aspects of the school reports

In the following paragraphs we pay attention to some additional aspects of the Flemish TIMSS-R and PISA-reports. These are (1) the role of feedback in order to participate at research and (2) the importance of anonymity and confidentiality.

### 5.11. The role of feedback in order to participate at research

Following the interviewed principals the promised feedback wasn't a necessary condition to participate in the TIMSS-R and PISA studies. Principals do however pay attention to the prospect of feedback when they decide on which research their school will participate. The importance of feedback is perceived differently by the school leaders. *'Well I don't think much of taking part of research without feedback'* says one. Another principal talks about *'scientific honesty'*. In general they always welcome feedback but not without being aware that this is not always possible nor relevant. On the other hand there are also principals that state that they took part of the research in order to support the research and not in the first place because of the prospect of feedback. Their criterion to decide whether or not to participate is the perceived usefulness of the research in general.

School leaders indicate that they would be willing to invest in more time consuming research if this would result in additional feedback. Ideally they would like to decide themselves on which indicators to be gathered. They favour a feedback system that enables them to select the information themselves in order to meet the needs of their particular school context. On the other hand they fear that with the large formalisation of such systems the informative and appealing nature of the feedback will decrease.

### **5.12. Anonymity and confidentiality of the school reports**

With ‘anonymity’ we mean that schools don’t know the identity of the other schools in the report. Normally school leaders are not interested in the names of the other (reference) schools. Anonymity is a necessity. On the other hand they indicate that it could be informative to know the identity of the reference school in order to justify whether the comparisons are justified and to -if desired- get in contact with better performing schools.

The confidentiality of the school reports is considered to be very important as well. The situation of (rather) poorly achieving schools is thought to get worse if third parties could dispose of the individual school results. In many cases the public availability of the school reports would put a great damper on the engagement, dynamism and diligence of the school team. Principals share the opinion that it is the individual school’s responsibility to decide whether it would like to make the own results public or not. Principals of good performing schools that actually made their results public, indicate that they wouldn’t have if the results had been disappointing.

## **6. SUMMARY**

In this contribution we presented the results of interviews with 5 school leaders. This is a limited number and as such the conclusions should be treated very cautiously. It was however not our aim to reach representative conclusions. We wanted to gain an explorative insight of some aspects and the remarks on the use of the recent initiated systems to provide schools with individual feedback.

At the moment the school report arrived at the school all principals consulted them with great interest. They all indicated they were very curious about their own results, especially about output information. We concluded that school leaders are very familiar with the existence and the background of the school reports but are less acquainted with their content. All principals indicate that information (c.q. individual feedback) is valuable regardless of the actual performances of the school. In spite of this they appear to make different use of the information according to their school’s performance. We distinguished three different ways of using the school reports by the principals: withholding, passing on and using. The school reports were only used in order to motivate the school team or to promote the school.

Despite the fact that principals subscribe the importance of feedback on different aspects of a school’s functioning, we concluded that the TIMSS-R and PISA school reports are not or only very slightly used. Activities such as questioning of the own functioning and specific policy decisions were not reported. Besides the motivation function and the publicity function the school reports did not result in specific activities. As such there appears to be a divide between principals’ demand for feedback and their use of it. To explain this divide we referred to principals’ lack of statistical background knowledge and their lack of knowing how to use the available information. In both the TIMSS-R and PISA school reports there appears to be a tension between a generality and an

individuality: a generality required in order to compare education systems internationally and resulting in an abstract language use on the one hand and an individuality of the concrete school that certainly has no benefits from such procedures and language on the other hand. Another factor in the limited use of the school reports is the perceived usefulness of the data. Principals evaluate the usefulness of the data on the basis of following criteria: (a) the content of the school reports, (b) the perceived quality of the gathering of information and (c) the feedback and comparability of individual school data. If the school reports -as perceived by the principals- don't meet these requirements, the information will probably be left unused. Instead of attributing poor performances to features of the own organisation they will tend to conclude that these are solely the result of the lack of relevance and accuracy of the provided data.

Given the explorative nature of this paper we round up with some questions that should be addressed in further research in order to get a complete picture of principals' use of the TIMSS-R and PISA feedback.

1. We distinguished three different ways of using the school reports by the principals: withholding, passing on and using.
  - a. Is it correct to conclude that the reports are only very slightly used or would a representative sample of schools lead to inconsistent findings?
  - b. What would be these inconsistent findings?
2. Which are exactly the problems principals face while interpreting and trying to use the available feedback?
3. What should be the content and the organisation (structure and methodology) of additional support to schools that aims at preventing the problems in question 2?
4. Which indicators on a school's functioning are experienced to be most relevant to be fed back?
5. Which indicators on a school's functioning are experienced to be most relevant to be compared with similar schools?

Which information should be gathered in order to meet principals' information needs resulting from questions 4 and 5?

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