What do we mean by quality and quality improvement?

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Chapter overview
This chapter offers a broad introduction to the concept of quality in early childhood education and what is meant by quality improvement. It sets the scene for what follows in the remainder of the book where illustrations of quality and debates about what constitutes quality are provided about aspects of early years education. It is unable to offer a single definition of what is meant by ‘quality’ as this is open to interpretation and is often mitigated by variables that influence how we define and refine quality. It attempts to examine the large volume of literature surrounding quality, and the professional dispositions that also impact upon quality. It argues that these need to be understood and closely examined, which will in turn help to establish what we mean when we consider ‘quality in practice’.

From professional competency to quality improvement – a journey of reflection

Quality improvement is a continuous process rather than a single event. It is a process of evaluating aspects of practice to enhance and support the well-being of children and families. It involves the
whole of an early years setting and is a complement and extension to the inspection process. Importantly, it is a way of self-evaluating what goes on in order to make things better. It requires listening to the views of those most closely involved, including children, and identifying key aspects for improvement. This also involves listening to external advice, recognising internal strengths and realising that any action as a result of this process may well change what people in an organisation say and do. It is often formalised into a pattern illustrated as a cycle of questions (see Figure 1.1).

**Figure 1.1 Evaluating practice to identify quality**

However, this representation can be challenged as being too simplistic. In an early years setting, things are rarely so logical and focused. What happens in reality is that ideas, views, responses and challenges are a constant part of everyday life. As a consequence there is a danger that we can easily become reactive and not find the time to sit back and carefully consider what we do well and what we need to improve. There is also a danger that quality improvement is resisted. This is because in part it can be seen as being asked to refine or enact another form of ‘guidance’ or ‘directive’ from government or government agency. On
the other hand, it seems that practitioners can and do welcome the responsibility of wanting to do their best for families and communities and they are willing to learn from the numerous information sources they are expected to look at. Perhaps we should see evaluating practice more like the cogs of a wheel, where answering one question leads to another and another so that a cascade of evaluation is triggered to support reflection on quality improvement (see Figure 1.2).

![Figure 1.2 The ‘cogs’ of reflection to support quality improvement](image)

**Figure 1.2 The ‘cogs’ of reflection to support quality improvement**

Ideas for change and improvement are seldom seen on their own; they are interrelated and influence each other. We also have to prioritise and consider why doing one thing for the right reasons may well influence or have a marked impact on another part of an organisation, which can sometimes be positive but might equally be problematic. Therefore quality improvement requires less reaction, more reflection and much more evaluation and planning. It is often linked to change and the ability of practitioners to lead and manage change. It requires the skills of investigation and an understanding of ‘research’ processes
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in the workplace (Costley et al., 2010; Callan and Reed, 2011). This is because improving quality is indeed a process and not an activity that can be ‘done’ or ‘ordered’; it requires practitioners to use all of their inherent and interrelated skills, such as those outlined in Figure 1.3.

Figure 1.3 Using interrelated skills to support a quality process

As valid as Figures 1.1, 1.2 and 1.3 may be, in terms of representing the processes of quality improvement they do not tell us what ‘quality’ is or looks like. It is here that the debate about what constitutes quality begins. To many practitioners the debate may seem one-sided as they try to respond to government and curriculum ‘quality indicators’ as well as the demands of inspections, which result in a setting seen as having ‘good or outstanding features’. The debate asks practitioners to somehow choose between what they in their local context see as quality and what external agencies, regulatory bodies and researchers see as quality. The debate also encompasses how children learn, and how best they can be encouraged to learn, and has yet to reach a conclusion. It has always fascinated writers, researchers, psychologists, teachers, parents and policy-makers. It has also captivated philosophers, spiritual leaders and those who study the social world of the child and family. The result has been an intense study of child development over many decades, which we would suggest is well explained by a detailed review of the research literature (Evangelou et al., 2009). We recommend reading the whole review but have selected some examples that start to tell us what quality experiences aid children’s development:
• Children’s development is dependent upon a wide range of interrelated factors.

• Developmental theories have been linear, with children said to follow similar pathways to adulthood, but new theories assume that development proceeds in a web of multiple strands, with different children following different pathways.

• Children are born without a sense of self; they establish this through interactions with others (adults, siblings and peers) and with their culture.

• Children thrive in warm, positive relationships.

• Play is a prime context for development.

• Conversation is a prime context for development of children’s language, and also their emotions.

• Narrative enables children to create a meaningful personal and social world, but it also is a ‘tool for thinking’.

• The early years curriculum needs to provide opportunities for problem-solving to develop logical mathematical thinking.

• Children’s self-regulation requires the development of opportunities, which facilitates the internalisation of social rules.

• Cultural niches and repertoires are important considerations in shaping the context of children’s learning.

• The concept of children’s ‘voice’ is not new but has become an increasing focus of research.

• Enhancing children’s development is skilful work, and practitioners need training and professional support.

• The quality of both the home learning environment and the setting have measurable effects on children’s development.

• Quality includes relationships and interactions, but also pedagogical structures and routines for learning.
Formative assessment is at the heart of providing a supporting and stimulating environment.

Professional development is important for practitioners, as is liaison with agencies outside the setting.

New research has focused on the benefits of using technology and their use in communicating between the setting and home.

This gives us our first glance at what is meant by quality. Nevertheless, it only represents the findings from a review, however sophisticated. As it suggests, there are many interrelated and complex factors that come into play when considering the way children grow and develop, and as for defining the ‘best way’ that might lead to ‘best quality’ there are certainly no easy answers.

Defining quality, explaining quality, demonstrating quality: no easy answers

Quality is influenced by our own perspectives on learning as well as by what we have read, observed and practised. We are also influenced by our position in a particular early years context or landscape. Sometimes we may be insiders operating and reflecting in an early years setting. At other times we are outsiders looking at what goes on through the eyes of what is expected by regulation or any other determinant of what is thought to be good practice. This is what Katz (1994) describes as seeing things from different perspectives, be this a parent, practitioner or visitor. This view is refined by Armistead (2008) who uses the terms ‘insider’ and ‘outsider’ in developing an argument about using children’s voices as determinants of quality. To this we can add differing interpretations or theories proposed by early education pioneers such as Rousseau through to Montessori and Piaget through to Vygotsky (Mooney, 2000; Robinson, 2008). They all observed children and reached quite varied conclusions about how children learn and how adults promote learning. Their views are influential and have contributed to the design of early years curriculum frameworks in all nations of the United Kingdom.

Views about quality also come from researchers such as Taguchi (2010), who provides ideas that prompt us to consider and reconsider the way children learn and the interactivity between the world around us. Such views open up further debate by encouraging us to reflect, learn and challenge what we know and think. For example,
Dahlberg et al. (2007) and Dahlberg and Moss (2008) offer a view of quality that challenges assumptions about the term, what it means and how it can be seen. Dahlberg et al. (2007: 106) see the present and dominant ‘discourse of quality’ with the ‘discourse of meaning making’ requiring dialogue and critical reflection grounded in concrete human experiences and recognising that we all see the world from differing positions and contexts. They put forward a thought-provoking series of arguments that underline a view that people have different views of what educational outcomes should be considered as quality, and how they are reached. This differs from the body of knowledge about quality that predominates, much of it emanating from the USA. It suggests that quality practice and provision can be examined in terms of its longer-term effects on children’s learning and development and that it revolves around those aspects that can be monitored, changed and imposed by regulators and government.

Myers (2005) provides a summary of these positions from the perspective of emergent and emerging economies and argues that quality early learning is based upon evidence from scientific positions that see quality as inherent in practice, identifiable and universal. He suggests that quality experiences have a pronounced effect on children's language and cognitive development but also involve effects on social development and behaviour. Although children may benefit, there is evidence that disadvantaged children may profit the most and the quality of the structure of organisations has an effect on outcomes. He recognises that although high quality is important it is also possible to find significant and even dramatic effects of programmes that are of minimal quality, judged by standards of the minority world. We should therefore see quality as being debated on a much wider front than northern Europe and the USA. For example, the work of Tikly and Barrett (2007: 15) considers quality measures related to sub-Saharan Africa and they assert that any ‘understanding of education quality must consider local realities and be related to analysis of how the broader historical, socio-economic, political and cultural context interacts with educational processes’. We need to remember that contextual factors are important locally, nationally and internationally and the quality of the relationship between settings and families needs to be consciously developed as part of quality improvement. Quality should also be seen in relation to promoting access to early childhood support and therefore having quality in place without access for disadvantaged groups is not productive.

Sylva and Roberts (2010) provide a view of the methods of observing and measuring quality and its longer-term effects. The research
considers health and growth, social and emotional development, and
cognitive and educational development in a range of settings including
care by grandparents, other relations or friends, and care by nannies
or childminders. The research looks at the more subtle aspects of
quality, for example gender, as well as such aspects as the relationship
between a mother or caregiver and the child. It is based in the UK and
therefore offers an alternative perspective to research from the USA
where standards and types of provision are different. It also considers
outcomes for children and probes deeply into the complexities of how
those come about and what they mean. This takes us to a consideration
of quality in terms of regulation and inspection. One view would be
that regulation and inspection are in place solely to monitor policies
and directives, but another is that regulation and inspection act in
the interests of children and offer a clear basis for improvement.
This perspective exposes even more debate about the way in which
quality is seen and regulated (Jones, 2010). It is unlikely that many
would reject the importance of employment law, anti-discriminatory
legislation, health and safety, data collection regulations, legislation
regarding special educational needs, safeguarding, child protection,
or a duty of care. As to whether these directly act upon quality or
are an ingredient of promoting quality is again part of an ongoing
debate.

It is impossible to ignore the value placed upon implementing
regulations and therefore we have to take into account practitioner
training and professional development based upon the premise that
this leads to increased expertise. Consequently, the whole notion of
professional quality encompasses the very nature of professionalism
and new professional roles. Engaging in reflective practice and
professional development, as well as being proactive to changes in
management and leadership approaches, is an essential part of early
years practice. In striving to represent quality in practice the following
questions acknowledge the need for personal reflection in ongoing
professional practice:

- Which learning and teaching approaches are most beneficial to
  children?

- How do we recognise the important role of the adult in children's
  lives?

- Is one view of quality better than another?
There are no easy answers, only varied and different perspectives, but what we can say is there are some common features that represent the foundations of quality provision. They should not be seen as criteria that have to be met or judged in order to be given an award of ‘quality’; rather they should stimulate debate and ask practitioners to think about their relevance in a world that is constantly changing. These common features require practitioners to engage in the debate about quality, to agree or disagree, change and modify, but importantly to reflect on the very idea of what is meant by quality. They can be listed as follows:

• Being a child is a very important part of life and something to cherish. It should not be seen solely as a preparation for the future.

• The environment interacts with the child so is itself something that promotes learning.

• Each child is unique, with individual ways of learning.

• Seeing the child as a ‘whole child’, where learning is holistic and interrelated.

• The young child does not separate experiences into different compartments.

• How a child learns is as important as what they are learning.

• Curriculum frameworks are just that – frameworks.

• Learning how to learn encourages children’s self-direction, where all learning contexts, both formal and informal, are important.

• The environment should contain ‘favourable conditions’ for growing, learning, experimenting, listening and speaking.

• Providing opportunities for learning is as important as providing activities.

• Listening to parents and their needs.

• Young children learn through exploration, play, taking risks and accepting that there are challenges and problems to solve.
A starting point for supporting learning is what children can do, what they can nearly do and how they learn.

Children are now part of a digital nation, if not a digital world.

Equality means having an equal chance to succeed.

Listening to the voice of the child.

Practitioners need to develop a professional voice and act ethically.

Reflecting on practice is an essential part of professional development and consequently the development of children.

Promoting access to early childhood support.

We are sure you will be able to challenge, add to, or delete some of these statements. Quality is an interrelated complex web that has strands that touch leadership, pedagogical understanding, personality, relationships, warmth, kindness, love, fear, concern for others, fairness and an adherence to values, that tell us that children and what we provide for them is important. Quality is not a separate entity with a starting point and an end point. It includes the way children’s services are integrated and the culture that surrounds the community, as well as the experience of practitioners. There are also government reports, curriculum frameworks and analysis from the inspection process and research evidence such as the EPPE project (Sylva et al., 2004). None of these elements should be discounted or left unshared, as quality improvement is about reflecting on the whole of practice, accepting some, challenging others and making changes for the better.

Quality and professional change

Change in regulation and professional roles have undoubtedly taken place since 2000. These developments have been driven by changes in social and economic policies to meet the needs of a changing society (Maplethorpe et al., 2010). There are ongoing debates about the merits of implementing particular curriculum frameworks, let alone their content, and there have also been debates about the value of engaging in reflective practice and the importance of professional development as well as changes in and leadership and professionalisation of the workforce (Aubrey, 2007; Murray, 2009; Moss, 2008, 2010; Nurse,
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2007; Pound, 2008; Miller and Cable, 2011). We have certainly seen a significant movement towards ‘professionalising’ the workforce and a range of qualifications and directives detailing the practice-based expectations placed upon practitioners. While these may be well intended, there is a danger that this can result in a mechanistic view of early years practice. We prefer to think more in terms of the qualities and ‘professional dispositions’ that can be seen in practice, such as having a caring attitude, valuing early education, reflecting carefully on the way children learn, gaining relevant qualifications and showing a desire to change practice (Rike and Sharp, 2008). They are laudable aspects of early years professionalism; however, just listing descriptors can be seen as yet another functional set of competencies and professional objectives or a set of ‘requirements’ that can somehow be taught. Instead, we suggest that they should be seen as dispositions that may be refined and developed by a considered exploration of values, beliefs, attributes, professional and personal heritage and professional competencies. This moves away from the notion of practitioners being seen as ‘implementers’ of policies, competencies and technical skills (Moss, 2010).

Moss suggests that we need to redefine practitioners’ roles and sees this as a political and ethical choice that needs to start with critical questions about how the work of an early years practitioner is understood and what values are considered important. Osgood (2009) considers the opportunities available for alternative constructions of professionalism to take shape from within communities of early years practice. Others discuss the whole notion of what we mean by professionalism and identify that although we may well see change as improving quality, constant change can leave practitioners thinking that however much they strive to improve, they are not somehow meeting quality standards (Lloyd and Hallet, 2010; Osgood, 2010). Added to this is the elephant in the setting, which is the wider issue of pay, service conditions and status of the workforce (Cooke and Lawton, 2008). Similarly, there is continued tension in professional hierarchies such as in the ambiguity of early years qualifications in relation to Qualified Teacher Status. This does little to enhance quality because it is clear that practitioners need to gain qualifications that cross professional boundaries and think outside their own ‘defined role’ (Wenger, 2010). Thinking critically and taking a reflective stance that incorporates a holistic overview of children’s services requires personal confidence and motivation to construct an interpretation of what it means for individuals to work in a particular context (Appleby, 2010). We see this as important in enabling practitioners to determine where they ‘fit’ in terms of contributing to early years change and
development. Claxton (2003) views this as a never-ending ‘learning journey’ involving personal and professional qualities that merge as we develop a personal sense of responsibility and share our knowledge to forge a community or ‘landscape of practice’ (Wenger, 1998; Wenger et al., 2002). In this way quality can represent a balance between using indicators, targets and competencies and adding locally derived responses that encourage self-evaluation and reflection on quality.

There are established organisations that promote quality improvement. The Labour government and National Children’s Bureau (NCB) established a national peer support network in 2007 called the National Quality Improvement Network (NQIN), made up of representatives drawn from local authorities and national organisations. The NCB also published a set of ‘good practice principles’ and guidance that links to other quality improvement initiatives. In addition, individual quality assurance schemes operate to maintain quality across the early years sector. As to the effectiveness of such programmes, Mooney (2007) provides a detailed review of diversity of provision and the impact of quality improvement programmes. She suggests that there is evidence that quality provision can have an impact on children’s development and can lead to improvements in the overall quality of provision, through her evaluation of longitudinal studies from the UK and USA. However, wider indicators than direct research evidence need to be used to consider the impact of quality improvement programmes: for example, economic factors and the value of training. Interestingly, Mooney’s study reveals that self-evaluation is a critical element of a quality improvement programme because it encourages reflective practice, provoking discussion and raising awareness. Importantly, it was found that quality improvement programmes did motivate practitioners and helped them to perceive the whole process of improvement and change as important.

In practice, many of these attributes can be seen in Quality Together, a quality improvement programme from Birmingham City Council (2009). The programme itself was developed using expertise from practitioners and from those representing different agencies. It underpins values and beliefs about children’s play, diversity, inclusion and children’s rights and is intended to assist settings in raising the quality of the service they provide. It incorporates the Early Years Quality Improvement and Support Programme (EYQISP) and is directly related to the four principles of the Early Years Foundation Stage (EYFS) in England. It is currently developing a process for settings to compose ‘online’ summaries of their ongoing quality improvement. Settings are asked, as they engage in developing quality, to reflect
on practice and to document their own reflective journeys using evidence from their own practice. In particular, practitioners are asked to provide evidence that represents how the setting perceives quality experiences for children and families. The programme promotes self-evaluation and asks settings to consider responses to questions rather than meet a series of competencies. It also embeds training and professional development into the programme via a process of support and higher education accreditation. It therefore contains many of the determinants of quality improvement that have been exposed in this chapter.

Summary

Quality is in the first instance difficult to define. There are indeed many views on the subject, which makes it quite difficult to unpack and understand. This is because of the many variables that come into play, which range from questions about what children need to grow and develop, to evaluating the impact of the curriculum, leadership and professional roles. There are those who see practitioners at the heart of quality improvement and consider their ability to reflect on their own and their setting’s practice as being important. Others argue that regulation does not produce quality and that the values and beliefs of practitioners are more important. However, it is also true that guidance, direction and support matter. Therefore, there is some common agreement starting to emerge in a recognition that quality improvement is important, but equally how we define quality, and how we promote quality is central to practice.

References

Cooke, G. and Lawton, K. (2008) For Love or Money: Pay, Progression and


