

1. Record Nr.	UNINA9910777323503321
Titolo	Differentiation and diversity in the primary school // edited by Eve Bearne
Pubbl/distr/stampa	London ; ; New York : , : Routledge, , 1996
ISBN	1-134-78830-4 1-134-78831-2 1-280-42906-2 9786610429066 0-203-13783-3
Descrizione fisica	1 online resource (285 p.)
Altri autori (Persone)	BearneEve <1943->
Disciplina	371.9/046/0941
Soggetti	Mainstreaming in education - Great Britain Education, Elementary - Curricula - Great Britain - Planning Classroom management - Great Britain Teaching - Great Britain
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover; Title; Copyright; Contents; List of contributors; Introduction; Part I Definitions and scope of differentiation; Introduction to Part I; 1 Thinking and talking about differentiation: 'It's like a bar of soap ...'; 2 Grounds for differentiation: Some values and principles in primary education considered; Part II Differentiation and literacy; Introduction to Part II; 3 Visual literacy: Access for all; 4 'Cushioned by confidence': Using picture books as a resource for differentiated learning; 5 'You think I'm thick, don't you?' Children's reading histories 6 Hearing impaired children in the mainstream classroom: The effects on literacy and learningPart III Mixed ability: the range of learners; Introduction to Part III; 7 Differentiation in physical education; 8 Differentiation in primary mathematics: Some dilemmas; 9 Science and special educational needs; 10 An ear to the ground: Learning through talking; 11 'Snjezana i Sedam Patuljaka': Developing language through writing bilingual texts; Part IV Issues of assessment; Introduction to Part IV; 12 Assessment and diversity

13 Teaching the art of detection: Differentiated approaches to learning and assessment, or how to give all the clues without spelling out the answers
14 Back to basics: Planning for and assessing the progress of children with a range of learning difficulties; Conclusion: Constructing a policy for differentiation; Appendix: A framework for discussion; Index

Sommario/riassunto

Differentiation is a key part of effective teaching; structuring learning experiences to suit the needs of the individual child plays a major part in the quality of the education that child receives. However, even experienced teachers can often struggle to achieve this ideal when considering the needs of a class, which is likely to include pupils across the whole ability range, from students with learning difficulties through to gifted children. Written by practising teachers this collection: * examines the definitions and scope of differentiation * looks at the structuring and

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Titolo

Carteggio Angelo De Gubernatis [17 lettere autografe di G. Carducci e 19 di O. Ghilardi]]

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Classificazione

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Monografia

Note generali

Presso la Biblioteca Nazionale Centrale di Firenze, cass. 23 n. 71 e cass. 63, 63

3. Record Nr.	UNINA9910403766803321
Titolo	Reliability and Risk Assessment in Engineering : Proceedings of INCRS 2018 // edited by Vijay Kumar Gupta, Prabhakar V. Varde, P. K. Kankar, Narendra Joshi
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-3746-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XXVI, 532 p. 226 illus., 144 illus. in color.)
Collana	Lecture Notes in Mechanical Engineering, , 2195-4364
Disciplina	620.00452
Soggetti	Security systems Computers Mathematical models Manufactures Security Science and Technology Hardware Performance and Reliability Mathematical Modeling and Industrial Mathematics Machines, Tools, Processes
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Section 1: Big Data Analytics and Software Engineering -- Section 2: Data Analytics for Reliability: Applications -- Section 3: Condition Monitoring Techniques and Applications -- Section 4: Health Monitoring and Management using Multi-Sensors -- Section 5: Diagnosis and Prognosis of Mechanical Systems -- Section 6: Design for reliability -- Section 7: Optimization and Machine Learning Techniques for Industrial Applications -- Section 8: Performance/Failure Analysis of Materials in Service -- Section 9: Reliability Issues in Electrical Distribution Systems.
Sommario/riassunto	This volume is a collection of articles on reliability and safety engineering presented during INCRS 2018. The articles cover a variety of topics such as big data analytics and their applications in reliability assessment and condition monitoring, health monitoring, management, diagnostics and prognostics of mechanical systems, design for reliability and optimization, and machine learning for industrial

applications. A special aspect of this volume is the coverage of performance, failure and reliability issues in electrical distribution systems. This book will be a useful reference for graduate students, researchers and professionals working in the area of reliability assessment, condition monitoring and predictive maintenance.
