

Free epub Red big ideas practice journal [PDF]

big ideas in primary science understanding the climate crisis takes a fresh approach to learning the science of climate change it combines new thinking in science teaching using big ideas with our growing need to look after our planet and encourages children to learn from what scientists have to say about issues that will impact their lives today and in the future the book offers primary teachers the subject and pedagogical knowledge as well as the confidence they need to integrate the seeds of big ideas into their curriculum it provides models of good practice which exemplify how primary aged children can work towards understanding some of science s big ideas and engage with important issues related to climate change there are also opportunities for children to develop skills and understanding from other curriculum areas such as geography design technology and art the easy to use book covers topics such as weather climate climate change impact of the climate crisis on our lives impact of the climate crisis on wildlife the world we must create taking climate action by making the ideas their own children can develop informed ways of thinking about issues related to climate change and feel empowered to act in ways which can make a difference full of ideas about the climate crisis big ideas in primary science is a comprehensive valuable and essential resource for all teachers of primary science this student friendly all in one workbook contains a place to work through activities as well as extra practice worksheets a glossary and manipulatives the record and practice journal is available in spanish in both print and online drawing on contributions from the 2018 congress of the european public relations education and research association euprera this volume explores and analyses challenges around communication management and big ideas to present findings from current research in corporate communication enhance teachers expertise in every term every school year with all of the everyday demands of teaching the job of improving classroom practice is a challenge for teachers and school leaders grounded by research and field tested around the world teaching sprints offers a professional improvement process that works in theory and practice including insights from the field and practical protocols this book outlines a simple model for engaging in short bursts of evidence informed improvement work using teaching sprints teams of teachers can enhance their expertise together in a way that is sustainable on the ground in teaching sprints readers will find three big ideas about practice improvement a detailed description of a simple improvement process advice on how to establish a routine for continual improvement whether you re a classroom teacher thinking about your own practice an instructional leader supporting colleagues to teach better tomorrow or a school leader interested in enhancing your program for professional learning teaching sprints is a must read for you among the greatest unresolved issues within schools is developing great models of implementation sprints is certainly one of the breakthroughs this book can make major improvements in schools and classrooms ironically by focusing on tiny shifts john hattie laureate professor melbourne graduate school of education melbourne australia once in a while you come across a book that really cuts through the complexity of issues and provides a refreshing and practical approach to improving what happens in schools this is such a book evidence based easy to read and full of down to earth ideas that busy teachers can implement i love it steve munby visiting professor university college london former ceo national college for school leadership london uk improve teaching practice through powerful professional conversations move beyond isolated teaching passive observations ineffective workshops and be the leader who engages staff and affirms the value of reflective and informal professional discussions read talk about teaching to build a culture of understanding respect and empathy that breeds meaningful conversation and a powerful team of teachers who understand how students learn what motivates them and how to implement that research in the classroom the second edition of this powerful book includes a new chapter guiding conversations to align with ccss and other standards outlines for specific conversation skills needed to initiate and succeed mental maps sample topics and conversation activities do you worry too much do you harbor anger from hurts from the past are you impatient are you overworked or stressed or anxious are you trapped by your mistakes in the past the 5 big ideas can help you exchange each of these for a deep sense of peace and a joy for life the 5 big ideas that will change your life can help you find a path

forward the 5 big ideas are simple but they re critical ingredients to your transformation whatever your previous experience with organized religion a plan for taking on each of the 5 big ideas is provided to help you put each big idea into practice transform your life and find a peace and joy you ve never known this is the second edition of the seminal text designed to empower educators with an innovative and inspiring conceptual framework for effective teaching this bestseller is grounded in the synergy of five big ideas for connecting mind brain and education research to classroom practice neuroplasticity potential malleable intelligence the body brain system and metacognition updated and expanded to include new sections on social and emotional learning this edition offers a firm foundation for implementing current rigorous standards the authors draw on their experience working with tens of thousands of educators worldwide to drive the book s focus on practical application essential ideas are reinforced through vignettes examples inspirational stories from teachers strategies reflective questions and current research on how people learn five big ideas for effective teaching is a wonderful synthesis of some of the most important and impacting concepts to come out of the learning sciences and into the classroom any serious teacher and educational leader should consider this basic reading a pleasure to read tracey tokuhama espinosa professor harvard university extension school wilson and conyers provide an excellent gentle entry into the modern learning sciences while promoting clear understanding of their importance and impact on contemporary learners this is a solid introductory text for pre service teachers as well as a quick start for updating skills for veteran educators linda rittner professor emerita university of central oklahoma this student friendly all in one workbook contains a place to work through activities as well as extra practice worksheets a glossary and manipulatives the record and practice journal is available in spanish in both print and online a turnkey and cost effective pbl framework that is highly recommended are you tired of complex and costly pbl models support students academic literacy and life goals with the 1pedagogy framework you ll learn to easily blend theory and practice core standards 21st century skills and technology for a comprehensive and unforgettable learning experience k 12 educators coaches and administrators will learn to stimulate students interest across disciplines implement a turnkey interdisciplinary 1p framework immerse students in authentic inquiry and real world application integrate college and career readiness and digital technology the book includes 9 inspiring sample units and over 30 helpful templates the new emphasis in the singapore mathematics education is on big ideas charles 2005 this book contains more than 15 chapters from various experts on mathematics education that describe various aspects of big ideas from theory to practice it contains chapters that discuss the historical development of mathematical concepts specific mathematical concepts in relation to big ideas in mathematics the spirit of big ideas in mathematics and its enactment in the mathematics classroom this book presents a wide spectrum of issues related to big ideas in mathematics education on the one end we have topics that are mathematics content related those that discuss the underlying principles of big ideas and others that deepen the readers knowledge in this area and on the other hand there are practice oriented papers in preparing practitioners to have a clearer picture of classroom enactment related to an emphasis on big ideas want to write a book half the battle is finding a practice that works for you successful author and creativity expert jessie kwak is here to help you do just that and have fun doing it in her view every part of the process is important idea generation development research planning drafting revising and publication and are all covered here in friendly accessible detail as in her previous book from chaos to creativity kwak helps you set up a system that makes the most of your creative ideas and helps them find their best form and their audience fiction and nonfiction writers alike can use this book as a muse a checklist and a resource for getting your ideas out of your head and into the world with a foreword by charlie gilkey author of start finishing there has been a growing interest in the notion of a scholarship of teaching such scholarship is displayed through a teacher s grasp of and response to the relationships between knowledge of content teaching and learning in ways that attest to practice as being complex and interwoven yet attempting to capture teachers professional knowledge is difficult because the critical links between practice and knowledge for many teachers is tacit pedagogical content knowledge pck offers one way of capturing articulating and portraying an aspect of the scholarship of teaching and in this case the scholarship of science teaching the research underpinning the approach developed by loughran berry and mulhall offers access to the development of the professional knowledge of

science teaching in a form that offers new ways of sharing and disseminating this knowledge through this resource folio approach comprising core and papers a recognition of the value of the specialist knowledge and skills of science teaching is not only highlighted but also enhanced the core and papers methodology offers an exciting new way of capturing and portraying science teachers pedagogical content knowledge so that it might be better understood and valued within the profession this book is a concrete example of the nature of scholarship in science teaching that is meaningful useful and immediately applicable in the work of all science teachers preservice in service and science teacher educators it is an excellent resource for science teachers as well as a guiding text for teacher education understanding teachers professional knowledge is critical to our efforts to promote quality classroom practice while pck offers such a lens the construct is abstract in this book the authors have found an interesting and engaging way of making science teachers pck concrete useable and meaningful for researchers and teachers alike it offers a new and exciting way of understanding the importance of pck in shaping and improving science teaching and learning professor julie gess newsome dean of the graduate school of education williamette university this book contributes to establishing cores and papers as immensely valuable tools to illuminate and describe pck the text provides concrete examples of cores and papers completed in real life teaching situations that make stimulating reading the authors show practitioners and researchers alike how this approach can develop high quality science teaching dr vanessa kind director science learning centre north east school of education durham university teaching religious and worldviews education creatively offers a fresh perspective on the religious education re curriculum this second edition is crammed full of practical lesson ideas underpinned by cutting edge research authored by specialists in the field it helps teachers understand what constitutes an effective and creative religion and worldviews education rwe curriculum and challenges teachers to view rwe as a transformatory subject that offers learners the tools to be discerning to work out their own beliefs and to answer puzzling questions this second edition of teaching religious and worldviews education creatively includes fully updated chapters from the first edition with 11 new contributors and 5 brand new chapters new topics include visits visitors and persona dolls the re searchers approach new ideas about policy practice and assessment insights into re in the uk and around the world anti discriminatory re new and updated practical classroom ideas from practicing teachers teaching religious and worldviews education creatively is for all teachers who want to learn more about innovative teaching and learning in rwe in order to improve understanding knowledge and enjoyment while at the same time transforming their own as well as their pupils lives this provocative new volume from one of the nation s leading educational think tanks presents in depth portraits of teachers professional development staff and researchers working together to deepen teacher s professional capacities and students learning experiences ranging across subject areas and grade levels the diagnostic teacher describes a variety of powerful classroom and school based strategies that help students achieve and teachers thrive the final two chapters define a set of underlying features shared in common by these diverse examples the result is a rich and inspiring blueprint for how school leaders can revitalize the profession of teaching while developing more inquiry oriented constructivist classrooms the book presents comparative analyses of five elementary mathematics curriculum programs used in the u s from three different perspectives the mathematical emphasis the pedagogical approaches and how authors communicate with teachers these perspectives comprise a framework for examining what curriculum materials are comprised of what is involved in reading and interpreting them and how curriculum authors can and do support teachers in this process although the focus of the analysis is 5 programs used at a particular point in time this framework extends beyond these specific programs and illuminates the complexity of curriculum materials and their role in teaching in general our analysis of the mathematical emphasis considers how the mathematics content is presented in each program in terms of sequencing the nature of mathematical tasks cognitive demand and ongoing practice and the way representations are used our analysis of the pedagogical approach examines explicit and implicit messages about how students should interact with mathematics one another the teacher and the textbook around these mathematical ideas as well as the role of the teacher in order to examine how curriculum authors support teachers we analyze how they communicate with teachers and what they communicate about including the underlying mathematics noticing student thinking and

rationale for design elements the volume includes a chapter on curriculum design decisions based on interviews with curriculum authors

Big Ideas Math (Green) Pupil Edition with 6-year Record and Practice Journal Option 2009-01-01

big ideas in primary science understanding the climate crisis takes a fresh approach to learning the science of climate change it combines new thinking in science teaching using big ideas with our growing need to look after our planet and encourages children to learn from what scientists have to say about issues that will impact their lives today and in the future the book offers primary teachers the subject and pedagogical knowledge as well as the confidence they need to integrate the seeds of big ideas into their curriculum it provides models of good practice which exemplify how primary aged children can work towards understanding some of science s big ideas and engage with important issues related to climate change there are also opportunities for children to develop skills and understanding from other curriculum areas such as geography design technology and art the easy to use book covers topics such as weather climate climate change impact of the climate crisis on our lives impact of the climate crisis on wildlife the world we must create taking climate action by making the ideas their own children can develop informed ways of thinking about issues related to climate change and feel empowered to act in ways which can make a difference full of ideas about the climate crisis big ideas in primary science is a comprehensive valuable and essential resource for all teachers of primary science

Big Ideas Math 6 Record and Practice Journal Florida Edition 2009

this student friendly all in one workbook contains a place to work through activities as well as extra practice worksheets a glossary and manipulatives the record and practice journal is available in spanish in both print and online

Big Ideas in Primary Science: Understanding the Climate Crisis 2022-09-26

drawing on contributions from the 2018 congress of the european public relations education and research association euprera this volume explores and analyses challenges around communication management and big ideas to present findings from current research in corporate communication

Big Ideas Math 2010-08-25

enhance teachers expertise in every term every school year with all of the everyday demands of teaching the job of improving classroom practice is a challenge for teachers and school leaders grounded by research and field tested around the world teaching sprints offers a professional improvement process that works in theory and practice including insights from the field and practical protocols this book outlines a simple model for engaging in short bursts of evidence informed improvement work using teaching sprints teams of teachers can enhance their expertise together in a way that is sustainable on the ground in teaching sprints readers will find three big ideas about practice improvement a detailed description of a simple improvement process advice on how to establish a routine for continual improvement whether you re a classroom teacher thinking about your own practice an instructional leader supporting colleagues to teach better tomorrow or a school leader interested in enhancing your program for professional learning teaching sprints is a must read for you among the greatest unresolved issues within schools is developing great models of implementation sprints is certainly one of the

breakthroughs this book can make major improvements in schools and classrooms ironically by focusing on tiny shifts john hattie laureate professor melbourne graduate school of education melbourne australia once in a while you come across a book that really cuts through the complexity of issues and provides a refreshing and practical approach to improving what happens in schools this is such a book evidence based easy to read and full of down to earth ideas that busy teachers can implement i love it steve munby visiting professor university college london former ceo national college for school leadership london uk

Big Ideas Math (Red) Pupil Edition with 6-year Record and Practice Journal Option 2009-01-01

improve teaching practice through powerful professional conversations move beyond isolated teaching passive observations ineffective workshops and be the leader who engages staff and affirms the value of reflective and informal professional discussions read talk about teaching to build a culture of understanding respect and empathy that breeds meaningful conversation and a powerful team of teachers who understand how students learn what motivates them and how to implement that research in the classroom the second edition of this powerful book includes a new chapter guiding conversations to align with ccss and other standards outlines for specific conversation skills needed to initiate and succeed mental maps sample topics and conversation activities

Big Ideas Math - Record and Practice Journal 2010-08-19

do you worry too much do you harbor anger from hurts from the past are you impatient are you overworked or stressed or anxious are you trapped by your mistakes in the past the 5 big ideas can help you exchange each of these for a deep sense of peace and a joy for life the 5 big ideas that will change your life can help you find a path forward the 5 big ideas are simple but they re critical ingredients to your transformation whatever your previous experience with organized religion a plan for taking on each of the 5 big ideas is provided to help you put each big idea into practice transform your life and find a peace and joy you ve never known

Big Ideas Math (Blue) Pupil Edition with 6-year Record and Practice Journal Option 2009-01-01

this is the second edition of the seminal text designed to empower educators with an innovative and inspiring conceptual framework for effective teaching this bestseller is grounded in the synergy of five big ideas for connecting mind brain and education research to classroom practice neuroplasticity potential malleable intelligence the body brain system and metacognition updated and expanded to include new sections on social and emotional learning this edition offers a firm foundation for implementing current rigorous standards the authors draw on their experience working with tens of thousands of educators worldwide to drive the book s focus on practical application essential ideas are reinforced through vignettes examples inspirational stories from teachers strategies reflective questions and current research on how people learn five big ideas for effective teaching is a wonderful synthesis of some of the most important and impacting concepts to come out of the learning sciences and into the classroom any serious teacher and educational leader should consider this basic reading a pleasure to read tracey tokuhama espinosa professor harvard university extension school wilson and conyers provide an excellent gentle entry into the modern learning sciences while promoting clear understanding of their importance and impact

on contemporary learners this is a solid introductory text for pre service teachers as well as a quick start for updating skills for veteran educators linda rittner professor emerita university of central oklahoma

Big Ideas Math 8 Record and Practice Journal Florida Edition 2009

this student friendly all in one workbook contains a place to work through activities as well as extra practice worksheets a glossary and manipulatives the record and practice journal is available in spanish in both print and online

Big Ideas Math Advanced 1 Florida Records and Practice Journal 2014-01-01

a turnkey and cost effective pbl framework that is highly recommended are you tired of complex and costly pbl models support students academic literacy and life goals with the 1pedagogy framework you ll learn to easily blend theory and practice core standards 21st century skills and technology for a comprehensive and unforgettable learning experience k 12 educators coaches and administrators will learn to stimulate students interest across disciplines implement a turnkey interdisciplinary 1p framework immerse students in authentic inquiry and real world application integrate college and career readiness and digital technology the book includes 9 inspiring sample units and over 30 helpful templates

Big Ideas Math Advanced 2 Florida Records and Practice Journal 2014-01-01

the new emphasis in the singapore mathematics education is on big ideas charles 2005 this book contains more than 15 chapters from various experts on mathematics education that describe various aspects of big ideas from theory to practice it contains chapters that discuss the historical development of mathematical concepts specific mathematical concepts in relation to big ideas in mathematics the spirit of big ideas in mathematics and its enactment in the mathematics classroom this book presents a wide spectrum of issues related to big ideas in mathematics education on the one end we have topics that are mathematics content related those that discuss the underlying principles of big ideas and others that deepen the readers knowledge in this area and on the other hand there are practice oriented papers in preparing practitioners to have a clearer picture of classroom enactment related to an emphasis on big ideas

Big Ideas Math 7 Record and Practice Journal Florida Edition 2009

want to write a book half the battle is finding a practice that works for you successful author and creativity expert jessie kwak is here to help you do just that and have fun doing it in her view every part of the process is important idea generation development research planning drafting revising and publication and are all covered here in friendly accessible detail as in her previous book from chaos to creativity kwak helps you set up a system that makes the most of your creative ideas and helps them find their best form and their audience fiction and nonfiction writers alike can use this book as a muse a checklist and a resource for getting your ideas out of your head and into the world with a foreword by charlie gilkey author of start finishing

Big Ideas Math 2013

there has been a growing interest in the notion of a scholarship of teaching such scholarship is displayed through a teacher's grasp of and response to the relationships between knowledge of content teaching and learning in ways that attest to practice as being complex and interwoven yet attempting to capture teachers' professional knowledge is difficult because the critical links between practice and knowledge for many teachers is tacit pedagogical content knowledge pck offers one way of capturing articulating and portraying an aspect of the scholarship of teaching and in this case the scholarship of science teaching the research underpinning the approach developed by Loughran, Berry and Mulhall offers access to the development of the professional knowledge of science teaching in a form that offers new ways of sharing and disseminating this knowledge through this resource folio approach comprising core and papers a recognition of the value of the specialist knowledge and skills of science teaching is not only highlighted but also enhanced the core and papers methodology offers an exciting new way of capturing and portraying science teachers' pedagogical content knowledge so that it might be better understood and valued within the profession this book is a concrete example of the nature of scholarship in science teaching that is meaningful, useful and immediately applicable in the work of all science teachers preservice in service and science teacher educators it is an excellent resource for science teachers as well as a guiding text for teacher education understanding teachers' professional knowledge is critical to our efforts to promote quality classroom practice while pck offers such a lens the construct is abstract in this book the authors have found an interesting and engaging way of making science teachers' pck concrete, useable and meaningful for researchers and teachers alike it offers a new and exciting way of understanding the importance of pck in shaping and improving science teaching and learning professor Julie Gess, Newsome Dean of the Graduate School of Education, Willamette University this book contributes to establishing cores and papers as immensely valuable tools to illuminate and describe pck the text provides concrete examples of cores and papers completed in real life teaching situations that make stimulating reading the authors show practitioners and researchers alike how this approach can develop high quality science teaching dr Vanessa Kind, Director Science Learning Centre, North East School of Education, Durham University

Big Ideas in Public Relations Research and Practice 2019-10-03

teaching religious and worldviews education creatively offers a fresh perspective on the religious education re curriculum this second edition is crammed full of practical lesson ideas underpinned by cutting edge research authored by specialists in the field it helps teachers understand what constitutes an effective and creative religion and worldviews education rwe curriculum and challenges teachers to view rwe as a transformatory subject that offers learners the tools to be discerning to work out their own beliefs and to answer puzzling questions this second edition of teaching religious and worldviews education creatively includes fully updated chapters from the first edition with 11 new contributors and 5 brand new chapters new topics include visits, visitors and persona dolls the researchers approach new ideas about policy practice and assessment insights into re in the UK and around the world anti-discriminatory re new and updated practical classroom ideas from practicing teachers teaching religious and worldviews education creatively is for all teachers who want to learn more about innovative teaching and learning in rwe in order to improve understanding, knowledge and enjoyment while at the same time transforming their own as well as their pupils' lives

Big Ideas Math 2012-03-27

this provocative new volume from one of the nation's leading educational think tanks presents in depth portraits of teachers professional development staff and researchers working together to deepen teacher's professional capacities and students learning experiences ranging across subject areas and grade levels the diagnostic teacher describes a variety of powerful classroom and school based strategies that help students achieve and teachers thrive the final two chapters define a set of underlying features shared in common by these diverse examples the result is a rich and inspiring blueprint for how school leaders can revitalize the profession of teaching while developing more inquiry oriented constructivist classrooms

Big Ideas Math 8 Record and Practice Journal Answer Key Florida Edition 2009-01-01

the book presents comparative analyses of five elementary mathematics curriculum programs used in the u s from three different perspectives the mathematical emphasis the pedagogical approaches and how authors communicate with teachers these perspectives comprise a framework for examining what curriculum materials are comprised of what is involved in reading and interpreting them and how curriculum authors can and do support teachers in this process although the focus of the analysis is 5 programs used at a particular point in time this framework extends beyond these specific programs and illuminates the complexity of curriculum materials and their role in teaching in general our analysis of the mathematical emphasis considers how the mathematics content is presented in each program in terms of sequencing the nature of mathematical tasks cognitive demand and ongoing practice and the way representations are used our analysis of the pedagogical approach examines explicit and implicit messages about how students should interact with mathematics one another the teacher and the textbook around these mathematical ideas as well as the role of the teacher in order to examine how curriculum authors support teachers we analyze how they communicate with teachers and what they communicate about including the underlying mathematics noticing student thinking and rationale for design elements the volume includes a chapter on curriculum design decisions based on interviews with curriculum authors

Big Ideas Math Record and Practice Journal Red 2011

Big Ideas Math 6 Record and Practice Journal Answer Key Florida Edition 2009

Big Ideas Math Course 1 Florida Records and Practice Journal 2014-01-01

Big Ideas Math 2012-03-15

Teaching Sprints 2020-12-06

Talk About Teaching! 2015-09-02

Big Ideas Math Course 2 Florida Records and Practice Journal 2014-01-01

5 Big Ideas That Will Change Your Life 2017-06-17

Big Ideas Math Algebra 1 Florida Records and Practice Journal 2014-01-01

**Big Ideas Math Advanced 1 Florida Spanish Edition Records and Practice Journal
2014-01-01**

Big Ideas Math 7 Record and Practice Journal Answer Key Florida Edition 2009

Five Big Ideas for Effective Teaching 2020

**Big Ideas Math Advanced 2 Florida Spanish Edition Records and Practice Journal
2014-01-01**

Big Ideas Math Prealgebra Florida Records and Practice Journal 2014-01-01

Record and Practice Journal 2013

Project-Based Learning Across the Disciplines 2016-03-18

***Big Ideas Math Course 1 Florida Spanish Edition Records and Practice Journal
2014-01-01***

Big Ideas Math MS Advanced 3 2013

***Big Ideas In Mathematics: Yearbook 2019, Association Of Mathematics Educators
2019-05-21***

From Big Idea to Book 2022-04-12

***Understanding and Developing Science Teachers' Pedagogical Content Knowledge
2012-07-31***

Teaching Religious and Worldviews Education Creatively 2024-07-30

The Diagnostic Teacher 1999

Elementary Mathematics Curriculum Materials 2020-03-16

Big Ideas Math Course 2 Florida Spanish Edition Records and Practice Journal
2014-01-01

- [parts list tools and supplies required genuine honda oem \(PDF\)](#)
- [first grade pacing guide common core .pdf](#)
- [financial algebra student edition applied Copy](#)
- [chapter 19 section one guided reading postwar america \(Download Only\)](#)
- [technology in action final exam study guide \(PDF\)](#)
- [biology cell crossword puzzle answers \(2023\)](#)
- [diary of a hungry ocelot an unofficial minecraft minecraft tales 27 \(2023\)](#)
- [david g myers 10th edition Full PDF](#)
- [the orchid thief by susan orlean \(Download Only\)](#)
- [mechatronics lab manual dte \(Download Only\)](#)
- [plato learning answers for english 3 \(2023\)](#)
- [phone message pad 100 pages voice mail telephone memo notebook 85in by 11in journal with space for 400 records 4 messages per page phone call log .pdf](#)
- [police communications operator keyboard test \(Read Only\)](#)
- [operation management by jay heizer solution manual file type \(2023\)](#)
- [cavani Full PDF](#)
- [konica minolta bizhub user guide \(Read Only\)](#)
- [the founders dilemmas anticipating and avoiding the pitfalls that can sink a startup the kauffman foundation series on innovation and entrepreneurship Copy](#)
- [le avventure di ulisse ediz a colori \(Download Only\)](#)
- [mosaics kim flachmann 6th edition .pdf](#)
- [tandberg mxp user guide \(Download Only\)](#)
- [harley davidson flhtcu electrical manual sylence \(Read Only\)](#)
- [fundamentals of corporate finance by ross westerfield and jordan 8th edition Full PDF](#)
- [colors shapes and more flash cards \(Download Only\)](#)
- [keynote intermediate \[PDF\]](#)