THEME BY COLOUR

Digital Resources in the Classroom Creativity Creation Digital Education Creativity Creativity Digital Education Creativity Creativity Digital Education Creativity C

Wednesday 26 June 2019													
08:00	10:30		Registration and tea	9									
10:30	11:00	Transition											
11:00	11:30		Official Welcome										
11:30	12:10		Opening Keynote: Dr Jacqueline Batchelor - Another Industrial Revolution: What the educational ecosystem needs to know										
12:10	13:00		Panel Discussion: The Impact of the Fourth Industrial Revolution on Education										
13:00	13:50		Lunch										
			Auditorium	IT Lab 1	IT Lab 2	Classroom 15 - Acer Lab	Staffroom Mobile Lab	BYOD Classroom - Room 17	Demo Session - Room 16	Tinkering Classroom - Room 18	Classroom A - Room 29	Classroom B - Room 30	
13:50	14:35	45 minute slot	Maggie Verster - How to have fun with Social media @SchoolNet 2019!	Tracey Butchart - Transformative Assessment - The Power of Assessment to Propel Learning Trajectories	Brian Slater - Automating Google G Suite Management - 45 minutes	Gerald Roos - 200 ways to do digital learning	Karen Walstra - Create an inspiring Makerspace in your school or classroom	Elzette Brown - Be relevant - stay human! Raising children with purpose in the digital age	Allan Gray Orbis Foundation Scholarship - Molefe Mohlamonyane - Are your learners eligible?	Ollie Bray - Introduction to Tinkering	Zelda Laurie - Game based learning in Biology		
14:35	14:40	Transition											
14:40			Maggie Verster - How to have fun with Social media @SchoolNet 2019!		Brian Slater - PowerPoint: A powerful tool to cultivate digital creativity	Gerald Roos - 200 ways to do digital learning	Karen Walstra - Using computational thinking to encourage problem solving and creativity	Linford Molaodi - Shoe-string ICT for Authentic Learning and Teaching	Pearson - Victor Ngobeni - Why blended learning is the future of learning	Ollie Bray - Tinkering Workshop - 120 minutes - Hands on session	Harriet Schravesande - Teacher wellness in a digital world		
15:30	16:00		Tea										
16:00	17:30	1 hour 30 minute slot	Paris vibes aren't over yet. Could you be heading for the	Hlengiwe Mfeka - Using the Free		Amanda Calitz - Flipping your classroom using PowerPoint	Karen Walstra - Enhancing Engagement with digital tools	Phuti Ragophala - The Microsoft Educator Community for anywhere, anytime learning	Omashani Naidoo - Intro to C-Delta - An online course to foster digital learning leaders			Megan Rademeyer - Digital Storytelling	

	y 27th	June 2019	•									
09:00	09:15	15 minutes	Housekeeping and Introduction of Keynote presenter									
09:15	10:00	1 hour	Keynote: Ollie Bray - Using technology & play to build a culture of creativity									
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10:00	11:00	1 hour slot	Maggie Verster - Insta- learning in the classroom	Matome Joseph Mokoena - The flipped classroom as a disruptive pedagogical strategy	Nomusa Keninda - DigiGirlz are everywhere	Acer Africa - Susanna Ackerman - Planning the right devices for learning		Amanda Calitz - Thinking on your feet with Game Based Learning	Shuter and Shooter Publishers - Siyabonga Mjwara - An eLearning Solution	Ollie Bray and Care for Education - Introduction to Robotics (30 people max - session repeated twice)	Orapeleng Mokgatle - eAssessment strategies and tools using a Royal Bafokeng theme	Katlego Shibamo - Leadership in Digital Education Gaming
11:00	11:30		Tea									
11:30	13:00	1 hour 30 minute slot	Megan Rademeyer - Digital Storytelling - Get the creative juices flowing	Justice Tyobeka and Gerald Roos - Professional Development Framework on Digital Learning	Mokhudu Machaba - Creating CAPS aligned digital content	Brian Slater - Map your School using Google My Maps	Katlego Shibamo - Crafting educator solutions in 4IR	Hlengiwe Mfeka - Game based learning in action	Vibehouse Marketing and Communication - Kitso Molefe - Engagement with a multitude of Different		Elzette Brown - Be relevant - stay human! Raising children with purpose in the digital age	
13:00	13:50		Lunch									
			Auditorium	IT Lab 1	IT Lab 2	Classroom 15 - Acer Lab	Staffroom Mobile Lab	BYOD Classroom - Room 19	Demo Session - Room 16	Tinkering Classroom - Room 18	Classroom A - Room 29	Classroom B - Room 30
13:50	14:35	45 minute slot	Ronelle Klinck - Become a Microsoft	Amanda Calitz - Become a OneNote	Carinne van der Westhuizen - SA- SAMS	Jacqueline Batchelor - Teaching in the 4th	Omashani Naidoo - Designing digital assessment	Busisiwe Kosane - Technology in the English classroom	Busi Mhlongo and Ongezwa Maselwa Technology in	Ollie Bray and Care for Education - Introduction to	Elias Montsho and Masinti Chukudu - ICT Adoption	Natalie Makgamathe - Place of New
			Innovative Educator Expert	Superhero	implementing the 4th Industrial Revolution call	Industrial Revolution: Will teachers be replaced by robots?	activities		Public Schools: Experiences from Telkom Connected Schools	Robotics (30 people max - session repeated twice)	Considerations: A Tumagole Primary case study	Digital Beginnings
14:35	14:40	Transition		Superhero	4th Industrial	Revolution: Will teachers be replaced by	activities		Experiences from Telkom Connected	people max - session repeated	Tumagole Primary	Digital Beginnings
14:35 14:40		Transition 50 minute slot		Senzo Ngcobo and Hlengiwe Mfeka - Microsoft Educator Community - Empowering every teacher to achieve more	4th Industrial	Revolution: Will teachers be replaced by	Brenda Mohale and Thabang Tshabalala - Experiences of Telkom Connected School Support Specialists	Elsabe Hart - Enhance Collaboration and Communication using Microsoft Teams	Experiences from Telkom Connected	people max - session repeated	Tumagole Primary case study Nabeel Ismail - Integrating	Phuti Ragophala - Classroom in the sky
			Educator Expert Karen Walstra - The value of response systems	Senzo Ngcobo and Hlengiwe Mfeka - Microsoft Educator Community - Empowering every teacher to achieve	4th Industrial	Revolution: Will teachers be replaced by	Brenda Mohale and Thabang Tshabalala - Experiences of Telkom Connected School Support	Enhance Collaboration and Communication using Microsoft	Experiences from Telkom Connected Schools Oxford University Press - Ndileka Stuurman - Oxford Reading Buddy: Bringing Reading	people max - session repeated	Tumagole Primary case study Nabeel Ismail - Integrating Technology Beyond the Classroom - the	Phuti Ragophala - Classroom in the
14:40	15:30		Karen Walstra - The value of response systems in the classroom	Senzo Ngcobo and Hlengiwe Mfeka - Microsoft Educator Community - Empowering every teacher to achieve	4th Industrial Revolution call	Revolution: Will teachers be replaced by	Brenda Mohale and Thabang Tshabalala - Experiences of Telkom Connected School Support	Enhance Collaboration and Communication using Microsoft	Experiences from Telkom Connected Schools Oxford University Press - Ndileka Stuurman - Oxford Reading Buddy: Bringing Reading	people max - session repeated	Tumagole Primary case study Nabeel Ismail - Integrating Technology Beyond the Classroom - the	Phuti Ragophala - Classroom in the

Friday 28th June 2019													
09:00	09:15	15 minutes	Housekeeping and Introduction of Keynote presenter										
09:15	10:00	1 hour	Keynote: Jaye Richards-Hill - Leading learning through the 4th Industrial Revolution										
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10:00	11:00	1 hour slot	Maggie Verster - Insta- learning in the classroom		Brian Slater - Using Code.Org to Teach Computer Science		Matthew Hains - Digital Tools for Assessment	Gafieza Ismail - The Techno-Social Culture: Education in the Age of Insecurity	Games powered by Tangibl - Kelly Bush - Coding Camp	Karen Walstra - AR and VR	Nicholas Mtshele, William Ntile and Steph Mashilo - Going Digital in a Public School and its challenges	Gerald Roos - The Digital Learning Idea Bank	
11:00	11:20		Tea										
11:20	12:00	50 minute slot	Microsoft - Ronelle Klinck - The power of O365 in Education			Ollie Bray - Scratch 3.0 – Taking Scratch to the next level	Have you got the		Hlengiwe Mfeka - My work got lost in the computer Establishing a teacher professional learning	Nhlanhla Mbele - Classroom robotics construction from components up	Paballo Sikoe - eAssessment in the Mathematics classroom	Duan van der Westhuizen - Critical success factors for digital learning: teaching for impact	
12:05	13:00	45 minute slot	Ronelle Klinck - Creating Accessible and Inclusive Content for all					Gerald Roos - Digital Age Pedagogy	Amanda Calitz - Creative uses of Sway	Cobus Olivier and Suzan Laubscher - Using light board technology to create mother- tongue Geography mapwork videos	Dimakatso Sefora - Digital story telling for grade 4 educators	Lebohang Charles Makiba - The importance of Digital Literacy to Teachers	
13:00	13:30		Lunch										
13:30	13:45		Gerald Roos: Di	gital Learning Da	y Call to Action								
13:45	14:30		Conference Rou	und Up and Prize	Giving								
14:30			Depart from Le	Depart from Lebone II College of the Royal Bafokeng									