

	Q3. ORGANISATION	Q8. TITLE OF YOUR ACTIVITY/BID	Q10. SUMMARY (max 50 words) Please provide a summary of your proposal. Note that we may use this wording in reports and in press releases, so it should be a concise statement of your proposed plans.
3	St Agatha's RC Primary School	Maths isn't scary!	Making maths fun in school and non threatening for parents at home. Through the creation of a variety of resource bags which teachers and pupils can grab and use we hope to improve pupil engagement in maths and allow parents to use resources we use in school to engage and support pupils at home.
4	Clackmannanshire Council	Clackmannanshire Problem Solving Challenge Shield	Creating a buzz in Clackmannanshire about numeracy and mathematics! Celebrate the fun and enjoyment of solving problems through bringing together representatives from all of our primary schools to compete in a team-based competition. Inspiring children to be logical, creative and innovative thinkers through a love of numeracy and maths.
5	Balmuildy Primary School	Maths week scotland outdoor learning zone	Part of our current ongoing Improvement plan is the development of outdoor learning. We have large school grounds which we are zoning into areas suitable for learning across all stages of the school. We propose to make an area for Math's which can be accessed by all pupils.
6	Holy Cross Primary School - North Lanarkshire Council	Outdoor Orienteering Course	We plan to set up and install an orienteering course with our school grounds which can be used across all stages of the school. This will promote outdoor learning and mathematics and will develop pupil's connections between mathematics and the world around them.
7	Holyrood Secondary School- Glasgow City Council	Outdoor mathematical Game Day/ DIY escape room	The outdoor mathematical game day will be for 420 S1's and will take place in our newly renovated outdoor areas throughout the school. The main purpose of this activity is for team bonding and to help ease transition for pupils new to the school and for the promotion of problem solving within maths and numeracy.
8	Westpark School	Westpark Matheletes - Inspiring a love of maths	1. Outdoor Learning - purchase of outdoor maths games and the setup of a Maths Trail 2. Maths Club - continuing a senior Maths Club to focus on Problem Solving and the Primary Maths Challenge 3. Northfield Matheletes - organisation of digital maths events for school children in our area
9	West Lothian Council. Bathgate Academy and the cluster primaries; Boghall Primary, Balbardie Primary, Simpson Primary, Blackburn Primary, Murrayfield Primary.	Maths outside the classroom	Taking Maths outside the classroom in an environment young people love best. Making Maths more relatable to their everyday experiences and joys to engage and encourage positive attitudes towards Maths now and for the future.
14	Self employed	Experiencing shape and symmetry through paper folding.	Fran and Alison bring maths to life in two online interactive origami webinars for 8-13 year olds. The first event, 3D Shapes and their Properties, will take place during the school day so classes can participate, and the second, Understanding Symmetry, will be suitable for families at the weekend.
15	St John's Primary School	Numeracy, Nature and The Great Outdoors	We have been increasing our outdoor learning opportunities and creating exciting areas for our children to learn and explore outwith the classroom. Each class has been responsible for developing an area outdoors. The children have loved taking ownership of their area and having the opportunity to be creative and redesign their playground. We are really excited take part again in Maths Week Scotland again and hope that we are able to provide even more opportunities for our pupils if awarded the funding. With the resources we have selected we would be able to offer a variety of numeracy learning opportunities from Early Years to Primary Seven during Maths Week Scotland and beyond.
17	Glenwood High School	Digital resources and active learning.	Resources to promote more variety in the classroom: active learning across the faculty making use of digital resources, as well as creating a bank of active learning dominoes, 4 in a row, bingo etc tasks. (MathsPad and Mathsbox licenses).
19	Hightae Primary School	Taking maths outdoors	We are a small rural school with a lovely playground which we could make more use of as an outdoor learning environment if we had the resources to support this. We would launch the use of the purchased resources during maths week, with a week long focus on outdoor maths and maths play. All fifteen pupils in our multi-composite class, but particularly our younger pupils, would be able to enhance their own experiences in learning maths through play outdoors using the equipment we intend to purchase. The equipment would also be used to support the direct, active teaching outdoors of a variety of maths contexts.
20	Tundergarth Primary School	Taking Maths Outdoors	We are a two teacher rural school with a lovely playground which we could make more use of as an outdoor learning environment if we had the resources to support this. We would launch the use of the purchased resources during maths week, with a week long focus on outdoor maths and maths play. All thirty eight pupils in our two multi-composite classes, but particularly our youngest fifteen pupils, would be able to enhance their own experiences in learning maths through play outdoors using the equipment we intend to purchase. The equipment would also be used to support the direct, active teaching outdoors of a variety of maths contexts.
21	St Mungo Primary School	Taking Maths Outdoors	We are a two teacher rural school with a lovely playground which we could make more use of as an outdoor learning environment if we had the resources to support this. We would launch the use of the purchased resources during maths week, with a week long focus on outdoor maths and maths play. All thirtynine pupils in our two multi-composite class, but particularly our younger pupils, would be able to enhance their own experiences in learning maths through play outdoors using the equipment we intend to purchase. The equipment would also be used to support the direct, active teaching outdoors of a variety of maths contexts.
22	Lochgoilhead Primary School	Developing outdoor maths in Lochgoilhead Primary School and ELC Unit	Lochgoilhead Primary School and ELC Unit is set in the heart of the community. As a remote, rural school we aim to learn outdoors as much as possible. The school has already set aside a significant amount of money for teacher training and equipment for children to learn outside. We want all our children to be curious and engaged in numeracy and maths, and have already planned to buy a range of specialist equipment for both the Big Class and Wee Class will enable us to plan innovative maths activities. Our new playground tarmac is a blank canvas for playground thermoplastic designs that learners can use during lessons, at playtime, and in their free time after school to develop confidence and enthusiasm for maths. This will give the whole community access to the resource.
29	Allan's Nursery Stirling Council	To enhance numeracy across our 0-5 provision.	Our numeracy project is an integral element of our curriculum. Our project aims to fully engage children, families and staff in learning experiences which are fun, stimulating and challenging while promoting and engaging in numeracy.

30	Glenluce Primary School	Outdoor maths learning - paint maths activities/games on the tarmac playground for the whole school to take part in .	Our focus is to highlight the benefits of outdoor learning by painting maths games/activities on the school playground for the whole school to use. It would be something different to engage pupils for maths week and also for years to come.
31	St Paul's Primary School, Renfrewshire Council	Outdoor Maths Learning	Much research points towards ensuring learners are active and thinking to support neural pathway development, and now more than ever this is vital in efforts to re-engaging learners and re-stimulate learning. This proposal aims to support the facilitation of engaging, active and thought-provoking experiences through exploring numeracy and mathematics outdoors.
32	Kelvinside Academy (Junior School)	Maths Trail and Escape Room for the Community - Children's Wood, Kelvinside, Glasgow.	Our plan is to set up 2 different maths activities that will run for various ages and Schools in the community Wood. This wood is a popular place for Primary age children in the West End of Glasgow, especially those running Forest School's sessions. Our aim is to provide escape room activities, both practical and digital that connect mathematical thinking and real world problems - this would be aimed at upper primary children. For the younger children in the community we would like to create an interactive maths trail based in the children's wood that focuses on both computational thinking and the questions based on the physical and human geography of the locations, including natural and man-made landmarks. The activities would be designed to be fun and challenging at the same time for younger learners. This trail would be a permanent fixture within the area meaning that this could be regularly used/ updated for all the different schools / families that make use of this community resource.
33	Stobhill Nursery (Stobhill Primary School)	Developing early mathematical concepts with our youngest children	Our youngest children find early mathematical concepts difficult without the development of basic skills. Using Munn's (2009) Maths pyramid for babies and young children, we intend to develop the movement, problem solving, spatial understanding and language of our children through physical exploration of over, under, above, beside, in front etc.
34	Knightsridge Primary School and Early Years Centre	Maths in Action Activity Trail	The Maths in Action Activity Trail will consist of a sequence of designated sites along a planned route within our school grounds and surrounding community. Our learners and their families will stop to explore maths in their local environment, engaging in real-life contexts to bring mathematics alive.
35	Nethermill Primary School	Outdoor Maths Week	Nethermill Primary School would like to host an outdoor maths week during Maths Week Scotland. We would like to use the grant to purchase a selection of outdoor maths resources to assist our teachers in teaching maths and to engage our children outside.
36	Hazeldene Family Centre	Counting On Fun with Numbers	Children will have increased opportunities to develop their understanding of addition and subtraction through playing with a wide range of outdoor learning games and natural materials. Each child will receive their own take home bag with number frames, loose parts and ideas for family learning.
37	WOODFARM HIGH SCHOOL	A CELEBRATION OF THE RUBIK'S CUBE	Each pupil from S1 to S3 (~400 pupils) will make a Rubik's themed hexaflexagon from paper to keep and take home. In addition, 30 pupils will take the 'Rubik's Challenge' during Maths Week Scotland and aim to solve a Rubik's Cube (for the first time) by the end of the week. See link for hexaflexagon: https://twitter.com/panlepan/status/835988773875892224 See link for 8 steps to solve a Rubik's Cube: https://youtu.be/R-R0KrXvWbc
39	Burnbrae Primary School	Making Outdoor Maths Manageable	At Burnbrae, Maths Week 2020 will focus on two key areas; 1); Making maths magical in our natural environment for learners 2). Making maths manageable for our staff when working outdoors
40	Kirkmichael Primary School	Maths Without Walls	At Kirkmichael Primary, we pride ourselves on the importance we place on maths education, and work in partnership with pupils, staff and local community to promote this. Through our project, we aim to continue to promote a maths-rich environment, making the most of the incredible outdoor spaces we have.
42	Milne's High School The Moray Council	MHS Does Maths Week Scotland 2020	Deliver engaging and motivating escape room style mathematical activities to S1/2 during class time. Run a 'Maths Week Scotland' competition for the whole school with prizes.
46	Glenwood Family Centre	Maths@Home Bags	Activity bags for a lending library to encourage families to engage in experiences at home that help children develop their skills in numeracy and mathematics, both through play and real-life experiences.
47	Perth Academy	Outdoor Community Maths Activities.	We aim to provide families within our community an opportunity to explore and enjoy mathematics together through an outdoor treasure hunt and a logic games field.
48	Noblehill Primary School/ Nursery	Outdoor Explorers	In utilising our Outdoor Learning Space, we want to give our pupils the opportunity to participate in Maths activities which allow them to explore the world around them in a fun and meaningful context.

49	Busby Primary School	Maths Week Challenges	Children will participate in outdoor learning and exploring live streaming platforms. Children will participate in a competition to design an outdoor maths game; the winning designs will be painted on playground. Live streaming opportunities to explore maths/speak to mathematicians. QR quizzes used to allow for online cross stage learning.
56	Cargenbridge Primary School	Play Based Numeracy: Promoting Challenge and Enjoyment From P1-7	Numeracy Play Day. The children will play a variety of active, challenging games giving them an opportunity to apply their number skills. The aim is to inspire children's enjoyment of learning and create a buzz of excitement and a sense of fun linked to learning about number.
57	Stobhill Primary School	Taking Maths Outdoors	"Taking Maths Outdoors" in order to make learning more exciting, bigger, messier and noisier than it could be if activities were indoors. We aim to create outdoor maths kits for each class to use in order to develop their maths skills in safe, fun and creative ways.
58	Park Primary school, Stranraer	Play that Counts	Increase awareness of opportunities for learning mathematical skills within the environment, encouraging exploration of mathematical concepts and problem solving through play and within the local environment, including playground maths challenges, development of maths games and local maths trails. To conclude, we will develop an information leaflet for parents about maths outdoors based on the activities.
59	St.Patrick's Primary School	Mega Maths Mission 2020	Mega Maths Mission 2020 will provide an opportunity for pupils from our Nursery to P7 to practice their problem solving skills through a variety of challenging activities using outdoor environment to engage and invigorate their learning experience. Throughout the week pupils will actively experience the wonder of maths!
61	Scottish Maritime Museum	'Ship to Shore' Online Learning programme and local community maths focused family activity day.	The extension of Scottish Maritime Museum's 'Ship to Shore' online learning sessions will enable us to provide additional quality online educational delivery and resources in response to challenging situation of Covid-19 restrictions. Our maths activity day will allow us to facilitate a free and fun learning experience for families in our local community and support them to be confident and engaged in maths learning.
62	Aberdeen Science Centre	The Wonders of Maths 2.0	Inspire young people and their families to engage with Maths through creative play and digital resources. We aim to spark a sense of curiosity and exploration using investigative and question-led activities. Through these fun and interactive resources, we anticipate to increase participants' confidence and willingness to further engage with Numeracy.
63	Moffat Primary School	Maths Week Scotland Family/Home and Outdoor Learning Week	We hope to use funding awarded by Maths Week Scotland Small Grants so that the pupils at Moffat Primary School can enjoy a Maths Themed week with lots of Outdoor Learning Opportunities as well as the opportunity to Engage in Family Learning through digital technologies.
64	DUMFRIES AND GALLOWAY COUNCIL - LIFELONG LEARNING SERVICE (CLD)	MATHS CHALLENGE FUN FOR FAMILIES & ADULTS	Lifelong Learning is working to facilitate a series of Family fun maths digital workshops and challenges for families to participate in throughout the whole of the Dumfries and Galloway region. We would like to run these daily throughout maths week, so proposal one is the workshops and proposal two is that we would like to offer Family Challenges in relation to maths and to provide prizes for these challenges. We want parents and children to realise maths is fun while learning together. We will be duplicating the two proposals for adult learners also so that our offer is actually 4 fold for both families and adults.
65	Forehill Primary School	"FOREHILL PRIMARY OUTDOOR MATHS DEN" to support learning through play in mathematics and numeracy for children in Primary 1-3.	Within P1-3 classes in Forehill, we have a strong emphasis on learning through play, investigation and discovery. We are keen to develop an outdoor Maths Den, which would support children's curiosity of numeracy and mathematics outdoors, building on the teaching and learning undertaken by class teachers and Early Years Practitioners.
66	Applegarth and Hutton Primary Schools Partnership	Getting the Balance Right!	At Applegarth & Hutton Partnership we propose running a Maths Week Challenge which focuses on improving the balance and collaboration between home and school in Maths learning through use of the SEESAW app to facilitate wider access participation and support for our families.
67	Anderston Primary Parent Council	HUMANISING MATHS AT ANDERSTON PRIMARY (HUMAN)	Humanising Maths is a project which aims to make maths more relevant and accessible for children by combining maths activities with personal curiosity and engaging stories about mathematicians, and integrating it into everyday outdoor learning and play settings.
68	Highland Council	Whole School Sumdog Subscription and Home-Learning Resources	As a school, we want to be able to support learners as best we can in making learning fun and enjoyable both within school and at home. To further support us in doing this, we would like to invest in some additional resources to allow children to play games on and offline as part of learning from home. We would like to invest in a Sumdog subscription for the whole school, as well as some playing cards and dice.
69	South Ayrshire Council	Maths in the Outdoors	It is our aim to make our playground a fun, attractive and inclusive resource through the use of playground paintings incorporating board games, number squares and traditional games to support fluid and flexible learning and exploring maths and numeracy in the outdoors.
70	Abercromby Primary School	South Tullibody Campus Maths Orienteering Trail	We are developing a maths orienteering trail and activities for the schools across the campus. It is designed to develop children's understanding of maths in an outdoor setting, and combine skills from across different subjects such as PE, ICT, Geography and Health and Well Being, alongside Mathematics.
71	Coulhill Primary	Creating Curious and Critical Thinkers at Coulhill	Coulhill are keen to connect the mathematical learning experiences our learners have. Securing resources will support us to engage and explore maths from a different perspective. Our aim is to create memorable learning opportunities for children to become critical thinkers, curious learners and make connections with maths beyond the classroom.
72	Edinburgh Libraries	Magic Maths online collection	During lockdown Edinburgh Libraries stepped up to offer a weekly schedule of events for Children and Young People based on our core offerings, this was enhanced by our digital collection. Within this time we have identified a gap in our digital offering and would like to create a Maths based digital collection.
73	Clackmannanshire Council	Outdoors in the Ochils	The world has changed. The outdoor space is now a vital extension to the classroom. At Redwell Primary, we want to make the most of our environment. This funding would allow us to make numeracy outdoors a sustainable aspect of our curriculum.
75	Avoch Primary School - Highland Council	Maths Quest week - a journey into outdoor maths	Linking to our school topic of Myths and Legend, we are planning a whole week of maths outdoors. We will be exploring mazes and labyrinths, treasure hunts, mapping, co-ordinates, logic puzzles and codes. Everything a young hero needs for becoming a legend!
77	SSERC	Breaking Out of Maths Stereotypes	STEM Ambassadors and Young STEM Leaders in East Scotland will work together to co-design maths Breakout Boxes themed with different STEM careers. The activities will be delivered by Young STEM Leaders in schools identified as priority schools by the STEM Ambassador Programme to break down negative stereotypes in maths.
78	Clackmannanshire Council	Deerpark in the Dam*	Gartmorn Dam, lying at the heart of the local 370 acre Country Park and Nature Reserve, is on the doorstep of our school.
		Gartmorn Dam, not the Dutch city.	We want to apply maths in a real world context by exploring the Park, using our numeracy and mathematics knowledge, and celebrate a magnificent resource right on our doorstep.
80	Guildtown Primary School, Perth and Kinross	Small Schools Weather Investigation	Four small rural schools will work on the same maths weather project over the course of a week. They will gather information and data which they will then share and compare with the other small schools. Skills in data handling, analysis and presentation will be developed through this project.
82	Fossoplay outdoor nursery	Messy math's week - Fossoplay outdoor nursery	The funding will support a joint event between Fossoplay outdoor nursery and the local nursery at Fissoplay primary school. We aim to run 2 parallel maths sessions in each location using natural resources and loose parts to facilitate the activities with the children and their parents.
84	Honeywell Nursery Class - North Lanarkshire Council	Developing Learning Maths Outdoors	Our proposal is to extend the children's curiosity and creativity with maths using natural materials in all areas of the nursery garden and the forest play area that we are currently developing. We would like to extend our stay and play sessions for our parents/guardians to the outdoor area.
86	Todholm Primary School	Creativity and Mathematical Thinking in the Outdoors	At Todholm Primary School, we are all mathematicians! This should not stop at the school door, but should be evident in all areas of the school including our outdoor space. We would like to improve our outdoor space to encourage creativity, problem solving and strategizing through play with both loose parts and specific resources. Our aim is to increase opportunities for maths to be explored naturally in play through the provision of quality materials and resources in our outdoor areas.
87	Hillview Primary	Increasing Parental and Pupil Engagement through maths homework bags	During a period of recovery, where parents are not allowed on the school premises it is vitally important for us to consider different ways to engage our parents with their child's learning. In order to achieve this we want to provide every pupil with a maths homework bag.
89	St Matthews Primary School	Engaging Disengaged Learners Beyond The Classroom	Each teacher will receive a licence for WhiteRose Maths providing access to resources at their stage. The aim is to support learners who do not participate in traditional home work. A whole school initiative to support ongoing classwork, allowing for parental/carer involvement and engaging reluctant learners.
90	Balfon Primary School	Balfon Maths Heritage Trail	We propose to create outdoor maths trails around our school that engage children and families with everyday maths in their immediate environment and encourage connection with the rich history of local community. Trails will be designed by Balfon Primary School pupils and will be accessible via a mobile phone application.

92	Abbotswell School, Aberdeen City Council	Outdoor Adventures in Numeracy	Currently our young people are being taught outdoors wherever possible. In order to participate in Maths Week Scotland and beyond, our community needs resources to encourage curiosity and participation. By providing engaging concrete resources we hope to build the confidence of our young people as well as their communication skills.
93	Christie Park Primary West Dunbartonshire Council	Maths Focused Outdoor Learning	I propose to use the grant to purchase resources to enhance the learning and teaching of maths outdoors. After many months at home, it is even more important that children should be learning in an outdoor environment and making maths relevant to the world around them.
94	New Elgin Primary School	Ready Steady Cook	The proposed virtual family learning programme is designed to promote the development of mathematical language and numeracy skills whilst developing confidence with cooking. In addition, the programme aims to educate families on the use of cooking equipment, nutrition and careers within the food industry.
96	Lairdsland Primary School East Dunbartonshire Council	Remote Family Learning Maths Workshops - to provide digital support for parents to support their children with numeracy and maths learning at home.	This funding will enable us to purchase a variety of active resources to support us hosting a range of interactive maths digital-workshops throughout Maths Week (28th Sept – 4th Oct). This will provide opportunities to develop parent/carers confidence to support their child's learning in numeracy and maths at school and home.
98	National Mining Museum Scotland	Mining Maths	For Maths Week Scotland, we plan to create and launch Scotland's first ever "Mining Maths" trail! This will be an illustrated outdoor trail for all ages to enjoy as they explore rarely viewed spaces around the Lady Victoria Colliery.
99	University of Dundee	Puzzles for everyone	The main purpose behind this idea is to show people that maths can also be fun. This will be done with a series of logic games and puzzles on a structure that catches the eye of everyone passing by.
100	Beattock Nursery	RAINBOW DIGGERS	Digging, pouring, connecting and tasks with a purpose are some of our nursery children's favourite things! So in Maths Week 2020 the children and their families will be digging for gold at the end of a Rainbow Trail full of rich, real life maths and numeracy.
102	Crookfur Primary School	Outdoor Learning	Crookfur Nursery has excelled in the development of outdoor learning and the school now wants to ensure all learners are able to use the school grounds and the wider local area to enhance their understanding of numeracy and mathematics through quality outdoor learning experiences.
103	Education and Children's Services Perth and Kinross Council	Building Numeracy skills together – Exploring and developing our maths toolkits.	Our aim is to support families across PKC to feel more confident in developing their numeracy skills by offering practitioners, pupils and parents/carers the opportunity to learn together. We hope to build on the success of last year's bid and continue to encourage positive attitudes to maths.
104	Eastriggs Primary School	Taking Maths and Numeracy Outdoors	Our proposal is to enhance our existing maths curriculum by developing and facilitating effective use of our outdoor space. We expect that this will help children to improve their mathematics, numeracy, social and thinking skills as well as developing their enthusiasm for maths and numeracy.
105	Alloway Primary School	Escape Room/ Fascinating Finances	In our aim to equip our pupils with the knowledge, skills and confidence to manage their money well we plan to prepare a finance themed Maths Week. Pupils will work towards buying a ticket for a slot at a numeracy based Escape Room incorporating a range of real- life scenarios.
106	Clackmannanshire Council	Playground Development	St Mungo's RC Primary is looking to help pupils feel like they belong in their joint campus with high school pupils. Having access to child friendly, outdoor numeracy resources will allow the pupils to see the joy in using their playground again like before in St Mungo's previous premises.
107	Howford Primary School	Taking Maths Outdoors	Howford is a school for children with additional learning needs. We aim to embed outdoor learning through a whole-school approach. Our learners enjoy sensory experiences and we aim to encourage engagement with numeracy by allowing the learners to experiment with number, weight, volume, capacity and so on in a stimulating environment.
108	Holmston Primary School	CPA Workshops & Family Learning	Our aim is: <ul style="list-style-type: none"> To promote family learning and empower parents to support their children develop a deep understanding of maths. We propose to: <ul style="list-style-type: none"> Facilitate parent workshops demonstrating the use of CPA. Provide families with concrete materials in order that home and class-based practice is consistent.
110	Annbank Primary School	CPA Workshops & Family Learning	Our aim is: <ul style="list-style-type: none"> To promote family learning and empower parents to support their children develop a deep understanding of maths. We propose to: <ul style="list-style-type: none"> Facilitate parent workshops demonstrating the use of CPA. Provide families with concrete materials in order that home and class-based practice is consistent.
111	Drumchapel High School	Make Maths Visual	Drumchapel Maths Department are keen to access the opportunity to engage pupils with digital learning in numeracy and mathematics through a 5 day engagement event with BGE pupils who will explore "making maths visual" sessions focused on developing digital mathematics skills with the use of iPads and digital pens.
112	Dalmling Primary School	CPA Workshops & Family Learning	Our aim is: <ul style="list-style-type: none"> To promote family learning and empower parents to support their children develop a deep understanding of maths. We propose to: <ul style="list-style-type: none"> Facilitate parent workshops demonstrating the use of CPA. Provide families with concrete materials in order that home and class-based practice is consistent.
113	Barassie Primary School	CPA Workshops & Family Learning	Our aim is: <ul style="list-style-type: none"> To promote family learning and empower parents to support their children develop a deep understanding of maths. We propose to: <ul style="list-style-type: none"> Facilitate parent workshops demonstrating the use of CPA. Provide families with concrete materials in order that home and class-based practice is consistent.
115	Heathery Knowe Primary and Nursery	HK Marvellous Maths Week *HK= Heathery Knowe	'HK Marvellous Maths Week' will celebrate Maths Week Scotland through a variety of teacher-led workshops and activities. Designed to encourage an increased enthusiasm and love for mathematics and numeracy for our learners, showing children that maths is exciting and part of everyday life and learning.
118	St Stephen's & St Kevin's Primary, Sighthill Glasgow	Moving Forward with an Outdoor, Playful & Healthy Approach to Maths	Working with a range of partners including Learning through Landscapes and PEEK Glasgow, we aim to create curious, enthusiastic and confident mathematicians through an expanding range of outdoor, playful mathematical experiences across our Sighthill campus. The campus includes an ELC, mainstream and ASL establishment and Sighthill is currently undergoing large scale regeneration .
119	Dunscore Primary school	Mathematical kits for outdoor learning across the school community	We have been developing our outside playground area to incorporate greater and more varied learning opportunities for all of our pupils from Primary 1 to Primary 7. We are a small school with 50 pupils and we make excellent use of our outdoor space however we would like to develop our pupils opportunities further and buy maths resources suitable for developing mathematical concepts outdoors. The resources that we are hoping to fund are maths outdoor kits which can be stored in school and then easily taken outside. The kits are full of fantastic multi-sensory learning resources which can be used to teach effective Outdoor Maths across the key stages. It would help facilitate active, practical, hands-on curricular activities which would be a great way to engage our pupils' different learning styles as well as having great fun outdoors. Children love variety and excitement in lessons - maths should be fun, not a chore. Our pupils will love the fact that maths can be developed in a context outside of the classroom.
120	North West Community Campus	Maths Week NWCC	2-18 Maths Week Events – NWCC first whole school Maths Week Similar themes across the nursery – secondary school including orienteering, escape rooms, STEM tasks, problem solving tasks and family community number hunt
121	North Ayrshire Council	Math Week Scotland Snippets	We are offering three "Maths Snippet" twilights. The attendees will receive a full resource pack to use during the twilight and then with their pupils. The sessions will focus on ideas for fun and engaging activities at early, first and second level.

124	Carlibar Primary School	Carlibar Outdoor Learning Boxes	At Carlibar Primary School we believe that it is important that all our learners have the opportunity to develop their numeracy and mathematical skills within and out with the classroom environment. Due to COVID-19 we are currently focusing on developing our teaching and learning outdoors and our bid would focus on how we can creatively engage learners with maths learning experiences with an outdoor learning focus.
125	Whitdale Primary School and Early Years Centre	Enhancing engagement in maths through cross curricular approaches	To develop stimulating mathematical learning experiences for pupils at this time while maintaining commitment to other priority areas of health and well being and literacy through adopting a cross curricular approach to learning and teaching. We endeavour to do this through a focus on outdoor learning and maths through story.
126	Wigton Primary School	Digital Resources and Outdoor Learning	To provide the younger pupils in the school with opportunities to show curiosity, resilience, reciprocity, self-motivation and connecting their understanding to different areas of the curriculum as well as outwith school. The children will talk about what they are learning and explain how this is relevant in the wider world.
127	Merkinch Primary School Telford Road Inverness IV3 8HY	Developing confidence and ability in maths in the P1, 2 and 3 with the use of practical activities and play-based learning.	At Merkinch Primary School, we want to raise the level of Numeracy attainment across the whole school and want to focus on the learning and experiences of our P1, P2 and P3 classes. During Numeracy week, we are proposing to organise a fun week of practical and play-based activities for all children to experience.
129	Kinlochleven 3-18 School	Maths in the Outdoors	Breaking down the walls of Maths by taking Maths outdoors. Here at Kinlochleven 3-18 School, we are privileged to be surrounded by beautiful scenery, which provides the pupils a calm learning environment. We will provide pupils with a greater number of opportunities to apply their Maths skills in the outdoor environment to accelerate their progress.
130	Clackmannanshire Council	Finding the Outdoors in Fishcross	The world has changed. The outdoor space is now a vital extension to the classroom. At Fishcross Primary, we want to make the most of our environment. This funding would allow us to make numeracy outdoors a sustainable aspect of our curriculum, not just for Maths Week, but for years to come.
134	Udston Primary School	Developing curiosity and confidence in Mathematics through Outdoor Learning.	We are aiming to develop curious and confident Mathematicians through rich and engaging play-based Outdoor Learning opportunities for our infant pupils. Through the purchase of carefully selected loose-parts play materials we aim to extend children's problem solving, design skills, imagination, collaborative and communication skills in Mathematics.
135	St Aloysius Primary School c/o North Lanarkshire Council	Our Numeracy Journey - From the Classroom to the Great Outdoors.	We aim to ensure all children UNDERSTAND numeracy and mathematics. We are very keen to raise attainment and foster a positive attitude for all our children, to provide pupils with a real-world context and expose children to a range of STEM careers.
136	Active Stirling	Numeracy in Sport	Consciously or unconsciously, everyone who takes part in sport at whatever level will use numeracy skills. We aim to enable children to engage positively with numeracy by running a unique Athletics programme, led by S6 Sports Leaders, for all P5 pupils across a geographically large rural learning community in Stirling.
140	St Constantine's Primary School	Maths Week Beyond the Classroom	St Constantine's Primary school is applying for the Small Grants Fund 2020 in order to provide outdoor learning opportunities and enhance the learning experiences beyond the classroom. In these unprecedented times it is important to adapt our teaching in order to plan learning opportunities in a safe and stimulating environment. We would like to spend the money to enhance our outdoor areas and encourage children to enjoy working and playing with numbers. We will do this by paying for playground paintings and markings. In addition to this we would like to buy an outdoor maths trail to organise a fun session during maths week. Lastly since we are in the recovery phase since returning to school we would like to organise a whole school maths event. We will be purchasing a maths day focussing on money, we hope to encourage a sense of community.
141	St. Luke's High School, East Renfrewshire	Outdoor Learning Resources	St. Luke's High School would like to enhance their provisions for outdoor learning in the BGE and provide further opportunities for learners to come together and apply thinking skills and problem solving as part of a group, whilst improving their maths skills, and also developing their social skills.
143	Sunnyside Primary School Alloa	Healthy learners better maths	To support learners during these unprecedented times, we at Sunnyside Primary School have placed emphasis on the delivery of the our outdoor learning curriculum through the context of Health and Wellbeing. Therefore, during Maths Week Scotland we aim to provide real-life meaningful maths experiences that promote healthy lifestyle choices and overall wellbeing.
144	Arbirlot and Carmyllie Primary Schools	Putting the CHARMS into Maths	Putting the CHARMS into Maths! Our two schools are planning to hold events both during and after Maths Week Scotland which will enable our school communities to be together while apart using maths trails in the school grounds and local community and environment and sharing these using digital technologies.
145	Uig School Parent Council	Uig Weather Station	A weather station in the Community Garden, which the primary pupils from Sgoil Uig will use to record and report on the weather, updating the community quarterly in the Uig News. The project will commence during Maths Week Scotland with a talk from a local meteorologist based at Lews College.
147	Muirhead Primary School, South Ayrshire Council	Concrete Materials - Glasgow Counts	Providing our children with an enriched programme of study within Mathematics to raise attainment across the school. We have been using concrete materials as part of the Glasgow Counts programme but with the recent pandemic are now required to provide our children with individual concrete material packs.
148	Cherry Tree Early Years Centre	Outdoor Mini Architect/Engineer/Mathematician Week	We aim to have a Maths/Stem Outdoor Activity week. We will have a Shape/Numeracy Treasure H. Waterworks Engineering. Loose Parts and Mini Architect Construction making dens, Sorting and Matching Activities with Natural Products. We will involve parents via facebook and send an activity home to try, photograph and upload.
151	Mill o'Forest Primary School	Millo Maths Playground Project	We aim to enhance and develop our outdoor maths provision, in line with our outdoor learning development work this session. This will allow us to support the health and wellbeing of our learners as they return to school, placing a focus on outdoor learning.
153	North Rhins Partnership (Leswalt, Kirkcolm & Portparick Primary schools)	Outdoor Maths	We would like to purchase outdoor maths resources that will help to motivate and engage our pupils, promoting a love for and enjoyment of Maths. The money will be used for a mixture of playground painted maths games and other portable resources.
155	The Community School of Auchterarder	Numeracy Champions	We are looking to create a whole school, community programme to raise attainment for all in Numeracy. This would be an ongoing, sustainable programme appropriate for learning in the current climate. We would aim to launch the programme during Maths Week 2020, however, it would run in a self-perpetuating cycle of training and intervention, year after year.
158	Shawhead Primary School	Outdoor Learning Maths Games/Equipment	We wish to further develop our Outdoor Learning, especially in maths and numeracy. We have homemade resources and use the natural environment to help us develop maths but it would really help us if we had high quality, robust resources to use.
163	St. Bernard's Primary School	Getting Active with Maths	In partnership with our Active School's coordinator, St. Bernard's Primary are dedicated to nurturing their learners' problem solving skills through cross-curricular initiatives. We aim to enhance numeracy skills by providing opportunities for high quality parental engagement in STEM and Health and Wellbeing activities.
164	North Lanarkshire Council Family Learning Team	MATHS AND STEM BAGS	Community Learning and Development are linking in with schools, family learning centres and youth groups to provide learning bags full of activities and resources relating to maths and STEM to our most vulnerable young people and families. These bags will contain activity cards that provide ideas and instructions in how to use the resources at home. They will also be supported by CLD to use the bags and to gain wider accreditation through a Hi 5 AWARD.
	Helen Mckay, North Lanarkshire Council	Family maths	