

# Reception

Mastery Overview Term by Term



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#### **Reception Overview**

Since our Year 1 to Year 6 Schemes of Learning and overviews have been released we have had lots of requests for something similar as a starting point for Reception. This document provides the yearly overview that schools have been requesting. We really hope you find it useful and use it alongside your own planning.

We had a lot of people interested in working with us on this project and this document is a summary of their work so far. We would like to take this opportunity to thank everyone who has contributed their thoughts to this final document.

We are currently working on creating more detailed termly plans to go alongside our yearly overview, these will be released before each term starts.

If you have any feedback on any of the work that we are doing, please do not hesitate to get in touch. It is with your help and ideas that the Maths Hubs can make a difference.

#### The White Rose Maths Hub Team

#### Guidance

The Reception yearly overview has been ordered in a logical way using the Early Learning Goals (ELGs). Number is at the heart of our scheme and the ELGs have been broken down to support our ethos of spending longer on some topics to ensure children have a deep understanding before moving on to the next topic. This document fits in with the White Rose Maths Hub Year 1 - 6 Mastery documents.

If you have not seen these documents before you can register to access them for free by completing the form on this link <u>http://www.trinitytsa.co.uk/maths-hub/free-learning-schemes-</u> <u>resources/</u>

Once registered you will be provided with a Dropbox link to access these documents; please be aware some school IT systems block the use of Dropbox so you may need to access this at home.





#### **Development Matters**

Each section starts with the ELG underlined and in bold. The statements underneath are taken from the Development Matters (40-60 months old) document; these support the children to meet the ELG. If you have children working below age related expectation we advise you look at the 30-50 months expectations for guidance. This document supports challenging all pupils within Reception; we would not recommend that you use suggestions from the Year 1 Mastery document to challenge any pupils who you feel are more confident in mathematics.

We have not included the Development Matters statement 'Records, using marks that they can interpret and explain' because this does not link directly to the ELGs. It is a Year 1 objective for children to read, write and interpret mathematical statements. However, if children are interested and able to use marks to explain their thoughts, this should discouraged. then not be The use of zero is also a Year 1 objective but children need to be aware of the number and value of it. We cannot stress enough the importance that children understand having nothing is recorded using zero.

We have adapted one of the Development Matters Numbers statements from 'Counts out up to six objects from a larger group' to ten instead of six. As our scheme works up to 10 in spring we feel it is important children count anything up to 10.

Although sections have been dedicated to teaching time, money and measures they are shorter because these topics are taught throughout the year. For example, a week has been dedicated to money to introduce and discuss the different coins, but money will be taught through addition and subtraction and will be in different areas of provision across the year.

#### **Everyone Can Succeed**

As a Maths Hub we believe that all students can succeed in mathematics. We don't believe that there are individuals who can do maths and those that can't. A positive teacher mindset and strong subject knowledge are key to student success in mathematics.

#### **More Information**

If you would like more information on 'Teaching for Mastery' you can contact the White Rose Maths Hub at <u>mathshub@trinityacademyhalifax.org</u>

We are offering courses on:

- Bar Modelling
- Teaching for Mastery
- Year group subject specialism intensive courses become a maths expert.

Our monthly newsletter also contains the latest initiatives we are involved with. We are looking to improve maths across our area and on a wider scale by working with the other Maths Hubs across the country.

#### Acknowledgements

The White Rose Maths Hub would like to thank the following people for their contributions, and time is the collation of this document:

Sally Smith Simone Gonzalez-Hill Tina Walker Alex Leeman Nicola Carter Jennifer Briedis Debra Greenwood Sarah Barker Gemma Heap Ellen Cooper



# Reception

# **Reception Overview**

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Baseline/ getting to know your learners			Numbers: counting and recognition			Shape, space and measures: 2D shape		Shape, space and measures: money	Numbers: addition and subtraction		
Spring	Numbers: counting and recognition			Shape, space and measures: size, weight and capacity			Numbers: addition and subtraction			and measures: spa mea		Shape, space and measures: time
Summer	counting and addition		bers: on and action	Numbers doubling, halvii sharing				res:		idation/ sments		





Year	Rec	ception	Tern	n Au	Autumn						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Baseline/getti	<u>ng to know yo</u>	<u>ur learners</u>	Numbers (Usin Children count from 1 to 5 Recognise som significance. Recognises nur Counts up to th one number nar Count actions of moved. Selects the corr to 5 objects. Counts an irreg objects.	e numerals of p nerals 1 to 5. ree or four obje me for each iter r objects which	numbers bersonal cts by saying m. cannot be represent 1	Shape, space measures Explore char of everyday of shapes and u mathematica to describe t Recognise, of describe path Beginning to u mathematical 'flat' 2D shape mathematical describe shap Selects a part named shape Use familiar of common shap and recreate p build models.	acteristics objects and use il language hem. create and terns. use names for es, and terms to bes. ticular bijects and bos to create	Shape, space and measures Children use everyday language to talk about money. Beginning to use everyday language related to money.	Place them number is than a give guantities and subtra numbers a find the an Uses the la 'fewer' to co objects. Finds the to groups by co Says the nu than a given Finds one n group of up In practical begin to use	one more of an number. I and objects ct two singl nd count on swer. nguage of 'm ompare two s otal number of ounting all of umber that is n number. nore or one I to five object activities and	d say which r one less Jsing , they add e-digit or back to hore' and sets of of items in two f them. one more ess from a ets. d discussion, lary involved





Year	Re	ception	Те	rm	Spring						
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Children cour from 1 to 10Recognises no Counts out up group.Counts out up group.Count actions moved.Selects the co 1 to 10 objectsCounts objects		n numbers ). rom a larger ch cannot be o represent	Shape, space Children use about size, we compare quat solve problem Orders two or height. Orders two iter	everyday lang eight and cap ntities and ob ns. three items by	guage to talk acity to jects and to length or	subtract two and count of answer. Uses the lang 'fewer' to con Finds the tota groups by co Says the num a given num Finds one mo group of up to In practical a	in order and ne more or of number. Us nd objects, to single-digit n or back to guage of 'mo npare two se al number of ounting all of to nber that is o per. ore or one less o 10 objects. ctivities and of the vocabula subtracting.	<b>say which</b> <u>one less</u> <u>sing</u> <u>they add and</u> <u>t numbers</u> <u>ofind the</u> ore' and ots of objects. items in two them. one more than ss from a discussion, ary involved in ects they can	Shape, space measures Explore characterist everyday of shapes and mathematic language to them. Recognise, describe pa Beginning to mathematica 'solid' 3D sha mathematica describe sha Selects a pa named shap Use familiar common sha create and re patterns and models.	tics of piects and use al describe create and tterns. use al names for apes and al terms to apes. rticular e. objects and apes to perceate	Shape, space and measures Children use everyday language to talk about time to compare quantities and to solve problems. Uses everyday language related to time. Orders and sequences familiar events. Measures short periods of time in simple ways.



Year	Reception		Ter	rm Summer							
Week 1	Week 2	Week 3	Week 3 Week 4		Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Numbers(Us $1 - 20$ )Children couwith numbers20Recognises n20.Counts out upfrom a larger gCount actionswhich cannotSelects the coto represent 1objects.Counts objectCounts an irrearrangement objects.	nt reliably s from 1 to umerals 1 to to 20 objects group. or objects be moved. orrect numeral to 20 s to 20.	<ul> <li>1-20)</li> <li>Place them in which numbe or one less the number. Usin and objects, t subtract two sinumbers and back to find the back</li></ul>	g quantities they add and single-digit count on or he answer. uage of 'more' compare two number of items by counting all of ber that is one ven number. to or one less of up to 20 tivities and gin to use the olved in adding g.	halving and In practical a begin to use	ems including of sharing activities and disc the vocabulary i lving and sharing	cussion, nvolved in	Children u talk about compare o to solve pr Can descri	ace and meas ise everyday la position and o quantities and roblems. be their relative chind' or 'next to	anguage to distance to objects and		sonal



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