

Curriculum - Key Vocabulary for this Term

Science	Theme
Diet	Geordie
Balanced Diet	Low Fell
Sugars and Starches	Miner
Healthy	River Tyne
Diet	Newcastle
Skeleton	Angel
Muscle	Sage
Heart	Quayside
Blood	Tyne Bridge
Artery	Swing Bridge
Vein	High Level Bridge
Circulation	Football
Tissue	Blaydon Races
Bone	Sculpture
Spine	Local Area
Organ	Environment
Flower	Culture
Root	Century
Leaf	Decade
Stem	Change
Photosynthesis	Develop
Oxygen	Industry
Lungs	Housing
Pole (North and South)	Gateshead
Herbivore	Landmark
Carnivore	Shop Building
Omnivore	North East
Carbohydrates	Continent
Proteins	Chronology
Dairy	

Oakfield Junior School



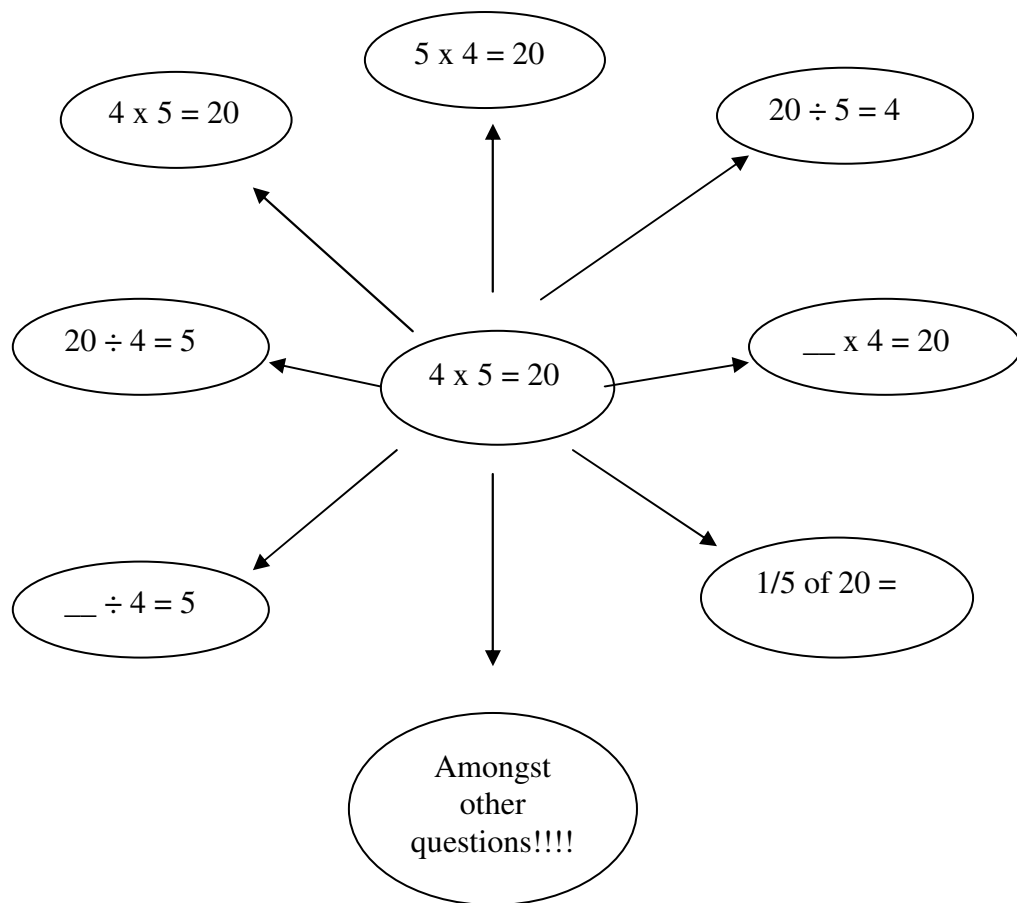
Year 3 Curriculum Overview - Autumn 2018

Curriculum Area	Content Overview
Numeracy	<ul style="list-style-type: none"> <li>• Number - Place Value</li> <li>• Number - Addition and Subtraction</li> <li>• Number - Multiplication and Division</li> </ul>
Literacy	<ul style="list-style-type: none"> <li>• Poetry</li> <li>• BFG and Voices in the Park</li> <li>• Character descriptions</li> <li>• Descriptive settings</li> <li>• Instructional Writing</li> <li>• Letters</li> <li>• Narrative Writing</li> </ul>
Science	<ul style="list-style-type: none"> <li>• Animals including Humans</li> <li>• Magnets and Forces</li> </ul>
Computing	<ul style="list-style-type: none"> <li>• Basic Skills and online safety</li> <li>• Internet Research</li> <li>• Word processing</li> <li>• Multi-media Presentation</li> <li>• e-book</li> <li>• Purple Mash</li> </ul>
RE	<ul style="list-style-type: none"> <li>• Meanings of signs and symbols</li> <li>• Christmas</li> </ul>
Theme	<ul style="list-style-type: none"> <li>• Our Local Area (including basic map work and chronology)</li> </ul>
PE	<ul style="list-style-type: none"> <li>• Football</li> <li>• Gymnastics</li> </ul>

## Numeracy - How to Learn Multiplication Tables

When we talk about learning multiplication facts we mean more than just learning  $4 \times 5 = 20$ ! It is important that pupils can also use the inverse (opposite) operation, as well as being able to apply the skill to other areas of maths!

So, for  $4 \times 5 = 20$  a pupil will need to also know;



😊 There are a lot of different uses for one multiplication fact!

## Literacy-Phonics/Spelling Overview

Children are taught phonics through a structured programme from Reception to Year 6. They are taught in ability groups and all phonics teaching is differentiated to meet individual learning needs. Throughout Reception, Key Stage 1 and Key Stage 2 children need to learn to read and spell a range of words and apply spelling rules. Your child will be given up to 10 spellings to practise at home following the taught pattern and will be encouraged to apply them to new words. Specific spelling rules relating to phonics taught will be highlighted on the spellings sent home each week.

### Year Group Statutory Words

Sets of the Year Group Statutory words to read and spell each  $\frac{1}{2}$  term are attached.

LOOK SAY COPY COVER SPELL

Oakfield Junior School  
Statutory Spellings Y3 Checklist

<p><b><u>Autumn 1</u></b> accident accidentally actual actually address answer appear arrive believe bicycle</p>	<p><b><u>Autumn 2</u></b> breath breathe build busy business calendar caught centre century</p>
<p><b><u>Spring 1</u></b> certain circle complete consider continue decide describe different</p>	<p><b><u>Spring 2</u></b> difficult disappear early earth eight eighth enough exercise experience</p>
<p><b><u>Summer 1</u></b> through various weight woman women occasion occasionally special notice</p>	<p><b><u>Summer 2</u></b> experiment extreme famous favourite February forward(s) fruit grammar</p>