## Let's Subtract Objects: Maths : Year 1 : Autumn Term



	Learning Objective	Overview	Assessment Questions	Resources
Lesson 1	To subtract objects to find the total.	Children to listen to subtraction problems and find the answer using objects to help.	<ul> <li>Can children identify numbers to twenty?</li> <li>Can children represent numbers with objects?</li> <li>Do children understand subtracting decreases the number of objects?</li> </ul>	<ul> <li>Slides</li> <li>Challenge Cards and play dough</li> <li>Monster Sheet, Number Cards A/B and Food Cards</li> <li>Picture Cards and Character Cards</li> <li>Photo Sheet</li> <li>Counting objects and blocks</li> </ul>
Lesson 2	To subtract objects to find the total.	Children to buy items from a class shop. They will need to select the correct amount and then work out how many are left.	<ul> <li>Can children identify numbers to twenty?</li> <li>Can children represent numbers with objects?</li> <li>Do children understand subtracting decreases the number of objects?</li> </ul>	<ul> <li>Slides</li> <li>Challenge Cards and play dough</li> <li>Monster Mouth Sheet, Number Cards A/B and Food Cards</li> <li>Picture Cards and Character Cards</li> <li>Photo Sheet</li> <li>Counting objects and blocks</li> </ul>
Lesson 3	To subtract objects to find the total.	Children to recognise numerals and mathematical symbols. They will pick a hidden numbers to take away from ten and build a number sentence with it.	<ul> <li>Can children identify numbers to twenty?</li> <li>Can children represent numbers with objects?</li> <li>Can children use the symbols '-' and '=' correctly in number sentences?</li> </ul>	<ul> <li>Slides</li> <li>Number Cards A/B, Leaves and Branch Sheet</li> <li>Operation Cards</li> <li>Number Sentence Puzzles</li> <li>Treasure and Number Sentence Cards</li> <li>Photo Sheet</li> <li>Counting objects</li> </ul>
Lesson 4	To subtract objects to find the total.	Children to read number sentences and use actions to explain what it means. They will then be challenged to solve the problem using mathematical language.	<ul> <li>Can children identify numbers to twenty?</li> <li>Can children represent numbers with objects?</li> <li>Can children use the symbols '-' and '=' correctly in number sentences?</li> </ul>	<ul> <li>Slides</li> <li>Number Cards A/B, Leaves and Branch Sheet</li> <li>Operation Cards </li> <li>Number Sentence Puzzles</li> <li>Number Sentence Cards and Treasure</li> <li>Photo Sheet</li> <li>Counting objects</li> </ul>
Lesson 5	To subtract groups of objects to find the total.	Children to listen to subtraction problem and write it as a number sentence before explaining how they solved it.	<ul> <li>Can children identify numbers to twenty?</li> <li>Can children represent numbers with objects?</li> <li>Can children use the symbols '-' and '=' correctly in number sentences?</li> </ul>	<ul> <li>Slides</li> <li>Worksheet 5A</li> <li>In Out Sheet</li> <li>Photo Sheet</li> <li>Counting objects, whiteboards, egg boxes</li> </ul>

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