

	Topic	English	PSHE Assembly Themes	Visits/ Visitors	Computing	French	Philosophy	PE	Music	Maths
Week 1 3.9.18	Arts week - Mermaids and Mermen		New beginnings					Gymnastics	Music Express - The Long and Short of it	
Week 2 10.9.18 Roald Dahl Day 13.9.18	History - What were our two Queen Elizabeth's like? <i>British Values</i> <i>Understand and</i> <i>appreciate</i> <i>difference and</i> <i>diversity</i> <i>British democracy</i> <i>and Law including</i> <i>fairness and justice</i> <i>British History and</i> <i>how it has shaped our</i> <i>lives</i>	Fiction - Significant Authors The Twits by Roald Dahl Grammar - Grammar recap	Feelings		Coding - Intro to computer programming Discovery Coding software (weeks 2 to 6)	Numbers 1 - 10	Introduction to P4C and community of enquiry.			<i>Number and place</i> <i>value (NPV)</i> Estimate and count a number of objects up to 100; locate numbers on 0-100 beaded lines and 1-100 squares; compare pairs of numbers and find a number in between; order three numbers, order 2- digit numbers

<p>Week 3 17.9.18</p>	<p>History - What were our two Queen Elizabeth's like?</p> <p>British Values Understand and appreciate difference and diversity</p> <p>British democracy and Law including fairness and justice</p> <p>British History and how it has shaped our lives</p>	<p>Fiction - Significant Authors Georges Marvellous Medicine by Roald Dahl</p> <p>Grammar - Grammar recap</p>	<p>Friendship</p>			<p>Numbers 1 - 10</p>	<p>Odd One Out activity</p> <p>materials buildings</p>			<p>Mental addition and subtraction (MAS) Revise number bonds to 6, 7, 8, 9 and 10; know number bonds to 10 and begin to learn related subtraction facts; know multiple of 10 number bonds to 100, learn bonds to 20, rehearse number bonds to 10 and 20 using stories</p>
<p>Week 4 24.9.18</p> <p>28th National poetry day</p>	<p>D, T - Design, build structures and evaluate: Can you build the Queen a castle?</p> <p>British Values Take pride in British achievements and contributions</p> <p>Learn about British History and how it has shaped our lives</p>	<p>Fiction - Significant Authors Fantastic Mr Fox by Roald Dahl</p> <p>Grammar - Grammar recap</p>	<p>Keeping healthy</p>			<p>Numbers 1 - 10</p>				<p>Mental multiplication and division (MMD) Mental addition and subtraction (MAS) Double numbers to double 15; use patterns in number bonds; use number bonds to solve more difficult additions, subtractions and to solve additions bridging 10</p>

<p>Week 5 1.10.18</p>	<p>D,T - Design, build structures and evaluate: Can you build the Queen a castle?</p> <p>British Values Take pride in British achievements and contributions</p> <p>Learn about British History and how it has shaped our lives</p>	<p>Non Fiction - Non Chronological Reports Castles - building</p> <p>Grammar - Grammar recap</p>	<p>World Animal Day</p>		<p>Numbers 11 - 20</p>	<p>Text - You Choose by Pippa Goodhart (homes page)</p>			<p>Geometry: properties of shapes (GPS)</p> <p>Statistics (STA)</p> <p>Sort 2D shapes according to symmetry properties using Venn diagrams; identify right angles and sort shapes using Venn diagrams; recognise squares, rectangles, circles, triangles, ovals and hexagons, investigate which tessellate; sort shapes and objects using a two-way Carroll diagram</p>
<p>Week 6 8.10.18</p>	<p>History - Black History Rosa Parks</p> <p>British Values - Develop an understanding and appreciation of British democracy and Law including fairness and justice</p> <p>Recognise and value Personal Freedom</p>	<p>Narrative of a real person - Rosa Parks</p> <p>Grammar - Grammar recap</p>	<p>Black history week</p>		<p>Numbers 11 - 20</p>	<p>Story - Rosa Parks story.</p> <p>Chn generate the question</p>			<p>Number and place value (NPV)</p> <p>Mental addition and subtraction (MAS)</p> <p>Mark numbers on a landmarked line; compare and order numbers, using < and > signs; work systematically to find all possible inequalities; find 1 and 10 more or less using the 100-square; find 10 more and 10 less than any 2-digit number</p>

<p>Week 7 15.10.18</p>	<p>R.E - The Salvation Army Vegetable Soup</p> <p>British Values Understand and appreciate difference and diversity</p> <p>Learn about and be respectful of the beliefs and faiths of others</p> <p>Food Technology - Vegetable Soup</p>	<p>Non Fiction - Instructions Friendship Potions</p> <p>Grammar - Grammar recap</p>	<p>Sukkot Harvest</p>		<p>E-Safety and DB primary Learning platform</p>	<p>Numbers 11 - 20</p>	<p>Question - If you could go anywhere, where would you go?</p>			
<p>Week 8 22.10.18</p> <p>Half term 29.10.18</p>	<p>RE- (Places of worship/special places)</p> <p>British Values Recognise and value Personal Freedom</p> <p>Learn about and be respectful of the beliefs and faiths of other</p>	<p>Poetry - Nursery Rhymes</p> <p>Grammar - Grammar recap</p>	<p>Diwali Guy Fawkes Bonfire Night safety</p>	<p>Mosque</p>	<p>2D Animation 2Animate software (weeks 8-11)</p> <p>Linked to DT Vehicles</p>	<p>Colours</p>	<p>Question - What is bravery?</p>	<p>Gymnastics</p>	<p>Music Express - Feel the Pulse</p>	<p>Number and place value (NPV) Measurement (MEA) Mental addition and subtraction (MAS)</p> <p>Know and use ordinal numbers; understand that 2-digit numbers are made from some 10s and some 1s; understand place-value using 10p and 1p coins; find and record all possible amounts using 10p and 1p coins; find 10p more and 10p less; find 10 more and 10 less</p>

Week 9 5.11.18 (Remembrance Day)	History - Events beyond living memory: Why do we wear poppies? <i>British Values</i> <i>Recognise and value Personal freedom</i> <i>Able to recognise positive and negative aspects of our cultural heritage in the past and understand how it has shaped the present</i> <i>Food Technology - Poppy Seed Bread</i>	Non Fiction - Letters Letters from Soldiers Grammar - Grammar recap	Remembrance Day	War Memorial	E-Safety	Colours	Object - Poppy Chn generate the question			<i>Mental addition and subtraction (MAS)</i> <i>Number and place value (NPV)</i> Add and subtract 10, 20 and 30 to any 2-digit number; add and subtract 11, 21, 12 and 22 to any 2-digit number; solve addition and subtractions by counting on and back in 10s then in 1s; solve addition and subtraction problems using concrete and pictorial representations
Week 10 12.11.18 (Anti-bullying week)	Geography - UK and our locality: The United Kingdom	Fiction - Different stories by the same author Room on the Broom (Julia Donaldson) Grammar - Grammar recap	Anti-bullying week Children in Need			Colours				

<p>Week 11 19.11.18</p>	<p>Geography - UK and our locality: Magical Maps</p> <p>British Values Understand and appreciate difference and diversity</p> <p>Develop the knowledge that they are part of a community and a wider British society</p> <p>Food Technology - French Onion Soup</p>	<p>Fiction - Different stories by the same author Smartest Giant in Town (Julia Donaldson)</p> <p>Grammar - Grammar recap</p>	<p>Road safety week</p>			<p>Days of the Week</p>	<p>Odd One Out - vehicles</p>			<p>Mental addition and subtraction (MAS) Mental multiplication and division (MMD)</p> <p>Add and subtract 2-digit numbers; solve addition and subtraction problems using concrete and pictorial representations; add near doubles to double 15; add several small numbers spotting near doubles or pairs to 10</p>
<p>Week 12 26.11.18</p>	<p>ART - Portraits Picasso</p> <p>British Values Take pride in British achievements and contributions</p>	<p>Fiction - Different stories by the same author Stickman (Julia Donaldson)</p>	<p>St Andrews Day</p>			<p>Days of the Week</p>	<p>Image - Mackenzie Thorpe painting</p> <p>Chn generate the question</p>			<p>Mental multiplication and division (MMD) Measurement (MEA)</p> <p>Count in 2s, 5s and 10s from zero; count in multiples of 2p, 5p and 10p; number sequences of 2s, 5s and 10s; find the totals of coins and ways to make an amount; use coins to make given amounts of money</p>

Week 13 3.12.18	R.E. - Christmas <i>British Values</i> <i>Learn about and be respectful of the beliefs and faiths of others</i> <i>Food Technology - Strawberry Santa Spiced Biscuits Mulled Apple Juice</i>	Fiction - helping verbs Stories in familiar settings That Pesky Rat by Lauren Child Grammar - Grammar recap	Keeping safe International Volunteer Day (5.12)		Digital Art linked to Christmas	Days of the Week	Text - Smartest Giant in Town Chn generate the question			Supplement Abacus with more teaching Time
Week 14 10.12.18	ART - Joan Miro <i>British Values</i> <i>Take pride in British achievements and contributions</i>	Narrative - Nonsense Stories by Edward Lear Grammar - Grammar recap	Keeping safe		Digital Art linked to Christmas					
Week 15 17.12.18	Art Skills - Christmas	Non Fiction - Instructions Christmas Decorations Grammar - Grammar recap	Belonging		Digital Art linked to Christmas	Revision	Object - unopened gift Chn generate the question			
Christmas Holiday (24.12.18 - 7.1.19)										
Week 16 7.1.19	ARTS WEEK - Classical Books Paddington Bear		New Year Goals			Months of the Year		Dance	Music Express - Taking Off	<i>Number and place-value (NPV)</i> <i>Mental addition and subtraction (MAS)</i> Place-value and ordering 2-digit numbers; place-value additions and subtractions; add and begin to subtract 9, 10, and 11

Week 17 14.1.19	Science - Uses of Everyday Materials: What did they use to build our school? British Values Develop a commitment to promote British values as individuals in the school and wider community	Fiction - Traditional Stories Snow White and the Seven Dwarves Grammar - Grammar recap	Keeping Fit		Digital Media Sound and Music 2Simple software (weeks 16 and 17)	Months of the Year	Music - National Anthem Chn generate question			Mental addition and subtraction (MAS) Revise number bonds to 10; begin to bridge 10; subtract from 10 and 20; use number facts to find the complement to ten; find a difference between two numbers by counting on
Week 18 21.1.19	Science - Uses of Everyday Materials: What did they use to build our school? British Values Develop a commitment to promote British values as individuals in the school and wider community	Poetry - Patterns on a page Senses poems Grammar - Grammar recap	Rule of law			Months of the Year	Text - The Worst Princess Gender Roles			Mental addition and subtraction (MAS) Rehearse complements to multiples of 10; find differences using a number line; find change from 10p and 20p, and from £10 to £20 by counting up and using bonds to 10 and 20; add two 2-digit numbers by counting on

<p>Week 19 28.1.19</p>	<p>Geography- Let's go to China!</p> <p>British Values Understand and appreciate difference and diversity</p> <p>Develop the knowledge that they are part of a community and a wider British society</p>	<p>Fiction - Stories in familiar settings Paddington Bear</p> <p>Grammar - Grammar recap</p>	<p>Chinese New Year</p>		<p>Models and Simulations</p> <p>Spex+ software (weeks 18 to 20)</p> <p><i>Linked to DT - design and build structures</i></p>	<p>Family</p>	<p>Images - mansions and shanty towns</p> <p>Chn generate the question</p>			<p>Geometry: properties of shapes (GPS) Measurement (MEA) Geometry: position and direction (GPD) Recognise and identify properties (including faces and vertices) of 3D shapes; sort according to properties including number of faces; name the 2D shapes of faces of 3D shapes; tell the time to the nearest quarter on analogue and digital clocks</p>
<p>Week 20 4.2.19</p>	<p>Geography - Let's go to China!</p> <p>British Values Understand and appreciate difference and diversity</p> <p>Develop the knowledge that they are part of a community and a wider British society</p>	<p>Fiction - Stories in familiar settings Paddington Bear</p> <p>Grammar - Grammar recap</p>	<p>Internet Safety</p>			<p>Family</p>	<p>Saying - your home is your castle</p> <p>Chn generate the question</p>			<p>Number and place-value (NPV) Order 2-digit numbers and revise the < and > signs; locate 2-digit numbers on a landmarked line and square; round 2-digit numbers to nearest 10; estimate a quantity <100 within a range</p>

<p>Week 21 11.2.19</p> <p>Half Term 18.2.19</p>	<p>History - Significant Individuals - Captain Cook</p>	<p>Non Fiction - Letters Letters to Captain Cook</p> <p>Grammar - Grammar recap</p>	<p>St Valentine's Day</p>	<p>Captain Cook</p>	<p>Datahandling -Introduction to databases</p> <p>2Investigate software (weeks 21 to 23)</p> <p><i>Linked to Science - living things and their habitats</i></p>	<p>Family</p>	<p>Odd One Out activity - images of different people</p>			<p>Assess and Review</p>
<p>Week 22 25.2.19</p>	<p>History -Significant individual: Why was Neil Armstrong so brave?</p> <p>British Values Taking pride in British achievements and contributions</p>	<p>Non-Fiction - Report Astronaut Report</p> <p>Grammar - Grammar recap</p>	<p>Challenging Stereotypes</p>			<p>Fruit</p>				<p>Fractions, ratio and proportion (FRP) Mental multiplication and division (MMD) Revise doubles and corresponding halves to 15; find half of odd and even numbers to 30; Revise and recognise 1/2s, 1/4s, 1/3s and 2/3s of shapes; place 1/2s on a number line; count in 1/2s and 1/4s; understand and write mixed numbers</p>

<p>Week 23 4.3.19</p> <p>World Book Day 7.3.19</p>	<p>History - Significant Individuals - Tim Peake</p> <p>British History and how it has shaped our lives</p> <p>Able to recognise positive and negative aspects of our cultural heritage in the past and understand how it has shaped the present</p> <p>Take pride in British achievements and contributions</p> <p>Food Technology - Lemonade Vitamin C Sailor Biscuits</p>	<p>Fiction - Meerkat Mail</p> <p>Grammar - Grammar recap</p>	<p>St David's Day</p>			<p>Fruit</p>				<p>Mental multiplication and division (MMD) Count in 2s, 5s and 10s to solve multiplication problems and find specified multiples; introduce the \times sign; record the 2, 5 and 10 times-tables; investigate multiplications with the same answer; write multiplications to go with arrays, rotate arrays to show they are commutative</p>
<p>Week 24 11.3.19</p>	<p>Science - Living things and their habitats: Why would a giraffe not make a good pet?</p>	<p>Non Fiction - Report Caring for a Pet</p> <p>Grammar - Grammar recap</p>	<p>Environment</p>	<p>Pet Mania</p>	<p>Coding - Control</p> <p>Roamerworld software (weeks 24 and 25)</p>	<p>Fruit</p>				<p>Measurement (MEA); Statistics (STA) Tell the time to the nearest quarter of an hour using analogue and digital clocks; understand the relationship between seconds, minutes and hours and use a tally chart; interpret and complete a pictogram or block graph where one block or symbol represents one or two things</p>

<p>Week 25 18.3.19</p>	<p>Science - Living things and their habitats: Why would a giraffe not make a good pet?</p>	<p>Fiction - Rhinos Don't Eat Pancakes</p> <p>Grammar - Grammar recap</p>	<p>St Patrick's Day</p>			<p>Revision</p>	<p>Ranking activity - pictures of different animals (rank from most to least important)</p>			<p>Mental multiplication and division (MMD) Revise 2, 5 and 10 times-tables; revise arrays and hops on the number line; multiply by 2, 3, 4, 5 and 10; arrange objects into arrays and write the corresponding multiplications; make links between grouping and multiplication to begin to show division; write divisions as multiplications with holes in and use the ÷ sign</p>
<p>Wk 26 25.3.19</p>	<p>R.E - Why did Jesus tell stories?</p> <p>British Values Recognise and value Personal freedom</p> <p>Learn about and be respectful of the beliefs and faiths of others</p>		<p>Money</p>				<p>Image - fish in a bowl</p> <p>Chn generate the question</p>			<p>Measurement (MEA); Statistics (STA) Measure weight using standard or uniform non-standard units; draw a block graph where one square represents two units; weigh items using 100g weights using scales marked in multiples of 1kg or 100g; measure capacity using uniform non-standard units; measure capacity in litres and in multiples of 100ml</p>

Week 27 1.4.19	RE - Easter <i>British Values</i> <i>Learn about and be respectful of the beliefs and faiths of others</i> <i>Food Technology - Hot Cross Cookies</i>	Traditional Stories - The Last Supper Grammar - Grammar recap	<i>Good and bad Relationships</i>			Body Parts	Itchy Foot - travel brochures/ passport Is it important to travel?			
Easter Holidays										
Week 28 22.4.19 (4 days)	Geog - Where do Polar Bears and penguins come from? The World: Arctic and Antarctic <i>British Values</i> <i>British achievements and contributions</i> <i>Food Technology - Ice Cream Sorbet</i>	Non Fiction - Letters Captain Scott Grammar - Grammar recap	Relationships		Text and Graphics and keyboard skills Publisher software (weeks 26 to 28) <i>Linked to Geog - Arctic and Antarctic animals</i>	Body Parts	Image - Polar Bear skin Chn generate the question	Games	Music Express - Rain, rain, go away	<i>Number and place-value (NPV)</i> <i>Mental addition and subtraction (MAS)</i> Locate, order and compare 2-digit numbers on number lines and squares and use < and > signs; locate numbers on an empty 0-100 line; introduce numbers 101 to 200 and count in 100s to 1000; add 2-digit numbers by counting on in 10s and 1s; subtract 2-digit numbers by counting back in 10s and 1s

<p>Week 29 29.4.19</p>	<p>D.T - Vehicles</p> <p>British Values Take pride in British achievements and contributions (Henry Ford and Lewis Hamilton)</p>	<p>Non-Fiction - Explanations and Instructions How to make an Apple Car</p> <p>Grammar - Grammar recap</p>	<p>St George's Day</p>			<p>Body Parts</p>	<p>Image - wind turbines at sea</p> <p>Children generate the question</p>			<p>Mental addition and subtraction (MAS) Use doubles and number bonds to add three 1-digit numbers; use number facts to 10 and 20 in number stories; find complements to multiples of 10; understand subtraction as difference and find this by counting up; find small differences either side of a multiple of 10</p>
<p>Week 30 6.5.19 (Bank Holiday 6.5.19)</p>	<p>D.T - Vehicles</p> <p>British Values Take pride in British achievements and contributions (Henry Ford and Lewis Hamilton)</p>	<p>Fiction - Stories with Familiar Settings Up</p> <p>Grammar - Grammar recap</p>	<p>Dental hygiene</p>			<p>Body Parts</p>	<p>Images - Letters and emails</p> <p>Children generate the question</p>			<p>Mental addition and subtraction (MAS) Add and subtract 1-digit numbers to and from 2-digit numbers; subtract 2-digit numbers by counting back in tens and ones; add two 2-digit numbers by counting in 10s, then adding 1s; add 2-digit numbers using 10p and 1p coins (partitioning, answers less than 100); add 2-digit numbers using place-value cards (partitioning, answers more than 100)</p>

Week 31 13.5.19	R.E - Why did Jesus tell stories? <i>British Values</i> <i>Recognise and value Personal freedom</i> <i>Learn about and be respectful of the beliefs and faiths of others</i>		Money				Image - fish in a bowl Chn generate the question			Measurement (MEA); Statistics (STA) Measure weight using standard or uniform non-standard units; draw a block graph where one square represents two units; weigh items using 100g weights using scales marked in multiples of 1kg or 100g; measure capacity using uniform non-standard units; measure capacity in litres and in multiples of 100ml
Week 32 20.5.19	Science - Plants: What can we grow in our garden? Food Technology - Salad	Fiction - Traditional Stories Jack and the Beanstalk Grammar - Grammar recap	Consequences				Games			SATS assessment
Summer Half Term Holiday (27.5.19 - 3.6.19)										
Week 33 3.6.19	ARTS WEEK -		Good to be me		Recognise common uses of ICT beyond school and Digital research/presenting info Internet and Powerpoint (weeks 34 to 37) <i>Linked to Science - keeping healthy</i>		Picture Book - The Huge Bag of Worries by Virginia Ironside	Music Express - Sounds Interesting		Mental multiplication and division (MMD);, Fractions Double multiples of 10 and 5 (answers less than 100); double 2-digit numbers ending in 1, 2, 3 or 4 (answers less than 100); find a quarter of numbers up to 40 by halving twice; begin to find 3/4 of numbers; find 1/2 1/4 and 1/3 of amounts (sharing); find patterns

Week 34 10.6.19	ART - Andy Goldsworthy <i>British Values</i> Take pride in British achievements and contributions	Traditional Tales - The Good Samaritan Grammar - Grammar recap	Responsibilities	Park						
Week 35 17.6.19	Science - Our Environment How can I be an Eco Warrior? <i>British Values</i> Take pride in British achievements and contributions (Jamie Oliver, British Athletes) Food Technology - Smoothies Carrot Flapjacks Soup Fruit Salad	Fiction - Stories in familiar settings The Tin Forest Grammar - Grammar recap	Ageing				Image - small child eating junk food Chn generate the question			<i>Mental addition and subtraction (MAS)</i> <i>Measurement (MEA)</i> <i>Number and place value (NPV):</i> Count back in 10s and 1s to solve subtraction (not crossing 10s) and check subtraction using addition, beginning to understand that addition undoes subtraction and vice versa; add three or more small numbers using number facts; record amounts of money using £·p notation including amounts with no 10s or 1s; find more than one way to solve a money problem

<p>Week 36 24.6.19</p>	<p>Science - Our Environment How can I be an Eco Warrior?</p> <p>British Values Take pride in British achievements and contributions (Jamie Oliver, British Athletes)</p> <p>Food Technology - Smoothies Carrot Flapjacks Soup Fruit Salad</p>	<p>Poetry - Shape Poetry</p> <p>Grammar - Grammar recap</p>	<p>Asking for help</p>				<p>Text - Zoo by Anthony Browne</p> <p>Childreenn generate the question</p>			<p>Mental multiplication and division (MMD)Count in 3s, recognising numbers in the 3 times-table; write multiplications to go with arrays and use arrays to solve multiplication problems; understand that multiplication is commutative and that division and multiplication are inverse operations; solve divisions as multiplications with a missing number; count in 2s, 3s, 5s and 10s to solve divisions and solve division problems in contexts</p>
<p>Week 37 1.7.19</p>	<p>DT - Dips and Dippers</p> <p>British Values</p> <p>British History and how it has shaped our lives</p> <p>Able to recognise positive and negative aspects of our cultural heritage in the past and understand how it has shaped the present</p> <p>Take pride in British achievements and contributions</p>	<p>Poetry - Riddles Fruit and Vegetables What am I?</p> <p>Grammar - Grammar recap</p>	<p>Hygiene</p>	<p>Warburtons</p>			<p>Object -Bible</p> <p>Chilreenn generate the question</p>			<p>Measurement (MEA) Measure and estimate lengths in centimetres; tell the time involving multiples of 5 minutes past the hour and 5 minutes to the hour; tell time to 5 minutes; begin to say the time 10 minutes later</p>

Week 38 8.7.19	<p>DT - Dips and Dippers</p> <p>British Values</p> <p>British History and how it has shaped our lives</p> <p>Able to recognise positive and negative aspects of our cultural heritage in the past and understand how it has shaped the present</p> <p>Take pride in British achievements and contributions</p>	<p>Poetry - Silly Stuff</p> <p>5 Crazy Dinosaurs</p> <p>Grammar - Grammar recap</p>	<p>Secrets versus surprises</p>				<p>Object - magic beans</p> <p>Is magic real?</p>			<p>Mental addition and subtraction (MAS); Mental multiplication and division (MMD)</p> <p>Partition to add two 2-digit numbers; find the difference between two 2-digit numbers; multiply two numbers using counting in steps of 2, 3, 5 and 10; solve division problems by counting in steps of 2, 3, 5 and 10</p>
Week 39 15.7.19	<p>R.E -(Judaism - The Torah)</p> <p>British Values</p> <p>Recognise and value Personal freedom</p> <p>Learn about and be respectful of the beliefs and faiths of others</p> <p>Food Technology - Matzah and Dip</p>	<p>Non Fiction - Reports</p> <p>Special Occasions</p> <p>Grammar - Grammar recap</p>	<p>Coping with change</p>		<p>E-Safety</p>		<p>Image - Picasso Art</p>			<p>Number and place value (NPV); Mental addition and subtraction (MAS)</p> <p>Compare two 2-digit numbers and find bonds to 100 using thermometers; revise place value in 2-digit numbers, numbers between 100 and 200, and 3-digit numbers (including zeros in the 10s and 1s places)</p>
Week 40 22.7.19										
Summer Holiday (Break up - 23.7.19)										