

Secondary School
Year 7 Curriculum Map
2020-2021

Please note that these plans may be updated or altered depending on government guidance during the pandemic.

	Autumn Term	Spring Term	Summer Term
Art	Colour theory Mixed Media Processes	Illustration Handmade books	Nature art Exploring landscapes
Computer Science	Understanding computers Graphics	Graphics Creating a video	App development
English	Prose (Novel/short stories) Reading and writing Imaginative/Narrative writing	Modern drama Extended writing/Non-fiction	Drama/Shakespeare Poetry Media
Geography	Earthquakes and volcanoes Settlement	Rivers Map skills	80 days around the world
German	Free time activities and hobbies Home	Food and drink Local area	Fashion and shopping Going on a trip
History	History skills Evidence and archaeology. The Norman invasion 1066 and development of castles.	What were the crusades? Native Americans	European settlement. History heroes project and presentation.
Maths	Multiples, factors primes, indices Negative numbers Algebraic expressions Shapes and geometric reasoning Fractions, decimals processing and interpreting data Length, mass, capacity Calculations and problem-solving Algebraic equations Shapes and geometric reasoning	Presenting and interpreting data Area, perimeter and volume Position and movement Sequences Formulae Functions and graphs Calculations and problem-solving	Functions and graphs Fractions, decimals, percentages Probability Collecting data Ratio and proportion Time and rates of change Calculations and problem-solving

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Music	The power of voice - listening to myself and others, following the conductor Scales Music around the world	Rhythm and drumming- simple and compound meter Syncopated rhythm	Musical forms – binary and ternary form Analysing, creating and performing
PE	Outdoor activities Basketball Fitness Badminton	Floorball Volleyball Table tennis Flag football	Dodgeball Ice Skating Track and Field
Science	Introduction: Science skills Biology: Living things Chemistry: Particle Theory and the States of matter Physics: Forces and their effects	Chemistry: The periodic table Acids and Alkalis Biology: Microorganisms and Disease Physics: Energy and Energy transfers	Biology: Living things in their Environment Chemistry: Rocks and soil Physics: The Earth and beyond
Spanish	Spanish speaking countries and culture, Introducing ourselves in Spanish, Hobbies and free time activities and sports, Grammar	Weather expressions, Describing our school, School subjects and classroom objects, My routine, Use of reflexive verbs, Describing my family, Describing people's appearance and character	Parts of the house, describing my city, giving directions to get from one place to another, Food and drink, and At the restaurant.
Slovak Language and Literature	Zvukové vlastnosti reči, Vlastné podstatné mená, Významová rovina jazyka, Spisovný jazyk a nárečia, Podstatné a prídavné mená, Zámená, Rozprávanie, Slovesá, Číslovka, Neohybné slovné druhy, Opis, Kľúčové slová, Konspekt, Pravopis ĽUDOVÁ SLOVESNOSŤ	VÝZNAMOVÁ ROVINA JAZYKA Slová podľa citového zafarbenia, vnútorná kompozícia rozprávania Tvorenie a odvodzovanie slov, TVAROSLOVIE Podstatné mená, vokatív, Statický a dynamický opis BÁJKY	TVAROSLOVIE Slovesá Slovesný spôsob Jednoduché a zložené slovesné tvary Argument a jeho časti Príslovky Diskusia – protiargument Predložky – vokalizácia Citoslovcia – Projekt SKLADBA

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	<p>Príslovia, Porekadlá, Pranostiky, Hádanky, Anekdoty</p> <p>ZVUKOVÁ ROVINA JAZYKA A PRAVOPIŠ Gestikulácia, mimika, postojPriama reč, uvádzacia veta Rozprávanie</p> <p>POÉZIA Básne, Piesne, Balady</p>	<p>TVAROSLOVIE Prídavné mená Porovnanie rozprávania a dynamického opisu</p> <p>PRÓZA Zo života detí Dobrodružná literatúra</p> <p>TVAROSLOVIE Zámená – skloňovanie Charakteristika</p>	<p>Základné vetné členy Podmet, Prísudok, Prisudzovací sklad</p> <p>DETEKTÍVNA LITERATÚRA</p> <p>DRAMATICKÉ UMENIE</p>
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