

PEASES WEST PRIMARY UPPER KS2 CURRICULUM MAP ROLLING PROGRAMME A

	Autumn		Spring		Summer	
English	Suggested Genres: Fiction Myths and legends Poetry – kennings Non-Fiction Persuasive writing Explanation report Instructions		Suggested Genres: Fiction Setting description Classic/narrative poetry Non-Fiction Non-chronological report Film/book reviews Balanced argument		Suggested Genres: Fiction Comic strips Narrative Poetry – Tanka/haiku Non-Fiction Recount – blog Biography	
Maths	Place value Four operations Fractions		Fractions Ratio Decimals and percentages Algebra Measurement: converting units Measurement: perimeter, area and volume Statistics		Properties of shape Position and direction Four operations Fractions, decimals and percentages Measure Investigations Y6 SATs	
Science	How do the life cycles of plants and animals compare?	What impact does growth have on our bodies?	Why do properties of materials make them useful?	What is there beyond Earth?	How active are forces in everyday life?	
Computing	Online Safety and Digital Literacy Know the risks posed to them by using Social Media, understanding that people may not be who they say they are. Know that it is irresponsible to share images of friends on-line without their permission. Information Technology Know how to use software to create and effective poster or leaflet. Be able to select the best Office program for the task. Computer Science Use customisation to change a working program to change its effect for instance backgrounds and sprite in scratch.		Online Safety and Digital Literacy Effectively use a search engine to find multiple criteria using AND/OR to refine searches. Information Technology To be able to share their work from their personal folder to work collaboratively with others. Computer Science Take a simple working hyperlinked presentation and to customise it by adding additional content and navigation. (PowerPoint)		Online Safety and Digital Literacy Know how to compare information from different websites and know that some sites may show bias. Information Technology Using software know how to add data into a prepared spreadsheet to answer simple questions. For instance, using Excel. Computer Science Use “Shooting Fish” activity, which required additional code to turn it into a working game. (Kodu)	
History	How great were the Greeks?		What is a dynasty?		Why have attitudes towards crime and punishment changed over time?	
Geography	What journey does a river take?		What similarities does South America have to where we live?		What can we learn about and from our local area?	
D.T.	What makes a successful bridge design?		Why is effective hand stitching needed in textile design?		How do we design and make bread fit for a celebration?	
Art and design	How can artists play ‘tricks’ on the viewer?		How can an artist represent a cityscape using different mediums?		How can we bring art to life?	
Music	Livin’ On A Prayer	Classroom Jazz 1	Make You Feel My Love	The Fresh Prince Of Bel Air	Dancing In The Air	Reflect, Rewind and Replay
P.E.	Games Calling the Shots Gymnastics Acrobatic Gymnastics	Games Fives and Threes Dance What’s so Funny?	Dance Free choice Gymnastics Assessing Level 3 and 4 Unit Tasks 1 and 2	Games Runners Gymnastics Free choice	Games What a Racket! Dance Free choice	Athletics 3 Jump Challenge Outdoor Adventurous Activity Crystal Star Challenge
R.E.	What is a church? What do we know about the Bible and why is it important to Christians?		How and why are the parables important to Christians today? How do Jewish people contribute to the community?		Why is Muhammad important to Muslims? What can we learn about religious diversity in our community?	
MFL – French	Ici et là (Out and about)		Quel temps fait-il? (What’s the weather like?)		L’argent de poche (Pocket money)	