Kings Priory School

Computing Homework Mapping

KINGS PRIORY

Кеу

Consolidation task (mandatory)

Year	Autumn	Spring	Summer
7	At Key Stage 3 pupils are set consolidation homework tasks on SENECA. These are used as consolidation tasks used at the end of a unit of work to help prepare and retrieve required knowledge for summative assessments. The software learns which questions pupils answer correctly/incorrectly and adapts the next questions to suit these needs and prepares pupils for homework at KS4. These tasks are designed to take approximately 30 minutes, but for extra credit, pupils can choose to carry out additional elements via SENECA. Additionally, supplementary mini multiple-choice quizzes created through platforms like Google Forms can further aid in consolidation, particularly in instances where Seneca is not available."		
8			
9	At Key Stage 4 pupils are set consolidation homework tasks on SENECA. These are used as consolidation tasks used at the end of a unit of work to help prepare and retrieve required knowledge for summative assessments. The software learns which questions pupils answer correctly/incorrectly and adapts the next questions to suit these needs. These tasks are designed to take approximately 30 minutes, but for extra credit, pupils can choose to carry out additional elements via SENECA.		
10			
11	*Seneca is under review for KS4*		
12	At Key Stage 5 pupils are set consolidation homework tasks on Smart Revise, they also use a mixture of other online and paper based materials such as Clear Revise exam tutor and practice paper and Scrimba for online programming These are used as consolidation tasks used at the end of a unit of work to help prepare and retrieve required knowledge for summative assessments. The software learns which questions pupils answer correctly/incorrectly and adapts the next questions to suit these needs. These tasks are designed to take approximately 30 minutes, but for extra credit, pupils can choose to carry out additional elements.		
13			

Extended task (opt in)