

# U5 AP Computer Science Principles

## C2 Programming with data Structures

Ms. Wilson



	Topic	Homework
M 2.3	Stage 11: While Loops	Studio.code.org complete all 21 puzzles 5.11 Reflection Sheet
T 2.4	Stage 12: Loops & Simulations	Studio.code.org complete all 12 puzzles
W/TH	Finish Stage 12: Loops & Simulations Start Stage 13: Introduction to Arrays	Studio.code.org complete all 13 puzzles 5.12/13 Reflection Sheet
F 2.7	Stage 13: Introduction to Arrays	Studio.code.org complete all 13 puzzles 5.13 Reflection Sheet
M 2.10	Stage 14: Building an APP Image Scroller	Studio.code.org <b>Submit puzzle 10 to my website due W/TH SOC</b> 5.14 Reflection Sheet
T 2.11	Stage 14: Building an APP Image Scroller	Studio.code.org <b>Submit puzzle 10 to my website</b> 5.14 Reflection Sheet
W/TH 2.12/2.13	Stage 15: Processing Arrays	Studio.code.org Complete all 15 puzzles 5.15 Reflection Sheet
<b>F (2.14) &amp; M (2.17)</b> <b>No School President's Day Weekend</b>		
T 2.18	Stage 15: Processing Arrays	Studio.code.org Complete all 15 puzzles 5.15 Reflection Sheet
W/TH 2.19/2.20	Stage 16: Functions with return values	Studio.code.org Complete all 8 puzzles 5.16 Reflection Sheet
F 2.21	Stage 17: Build an APP Canvas Painter	<b>CREATE Practice 2</b> <b>Submit puzzle 20 to my website by 2.28 SOC</b>
M 2.24	Stage 17: Build an APP Canvas Painter	<b>CREATE Practice 2</b> <b>Submit puzzle 20 to my website by 2.28 SOC</b>
T 2.25	Review for Unit 5 Chapter 2 Exam	Review Packet
W/TH	<b>Unit 5 Chapter 2 Exam</b>	<b>Submit U5L17 puzzle 20 &amp; CREATE due 2.28 SOC</b>
F 2.28	Start AP CREATE Portfolio Task	See check-in details for AP CREATE Portfolio task.