Group#:	Name:
---------	-------

GEOMETRY WEEK 15/16 CLASSWORK PACKET

Write a <u>check mark ($\sqrt{$) in the box</u> next to each assignment that is <u>stapled in this packet</u>.

Leave the box <u>blank</u> if you did <u>not</u> include the assignment in this packet. Staple your packet in CHRONOLOGICAL order (Monday of Week 15 first \rightarrow Wednesday of Week 16 last).

	Week 15: December 7 – December 11
	Monday, December 7
(on same page)	☐ 15-A Warmup : (3 questions, on back of notes)
	☐ 15-B 6.2 Notes : Properties of Parallelograms
	Tuesday, December 8
(on same page)	☐ 15-D Warmup : (4 questions, on back of notes)
	☐ 15-E 6.4 Notes : Properties of Special Parallelograms Wednesday, December 9
	<u> </u>
	☐ 15-I Classwork: Characteristics of Quadrilaterals Friday, December 11
	☑ Chapter 6 Quiz (6.2/6.4/6.6)
	Week 16: December 14 – December 18
	Week 16: December 14 – December 18 Monday, December 14
Warmups are	Monday, December 14
	Monday, December 14 16-A Warmup: (5 questions, on separate paper)
Warmups are on same page)	Monday, December 14 16-A Warmup: (5 questions, on separate paper) 16-B 6.3 Notes: Conditions for Parallelograms
	Monday, December 14 16-A Warmup: (5 questions, on separate paper) 16-B 6.3 Notes: Conditions for Parallelograms Tuesday, December 15 16-D Warmup: (4 questions, on same page as Monday) 16-E 6.5 Notes: Conditions for Special Parallelograms
	Monday, December 14 16-A Warmup: (5 questions, on separate paper) 16-B 6.3 Notes: Conditions for Parallelograms Tuesday, December 15 16-D Warmup: (4 questions, on same page as Monday)
	Monday, December 14 16-A Warmup: (5 questions, on separate paper) 16-B 6.3 Notes: Conditions for Parallelograms Tuesday, December 15 16-D Warmup: (4 questions, on same page as Monday) 16-E 6.5 Notes: Conditions for Special Parallelograms
	Monday, December 14 16-A Warmup: (5 questions, on separate paper) 16-B 6.3 Notes: Conditions for Parallelograms Tuesday, December 15 16-D Warmup: (4 questions, on same page as Monday) 16-E 6.5 Notes: Conditions for Special Parallelograms Wednesday, December 16
	Monday, December 14 16-A Warmup: (5 questions, on separate paper) 16-B 6.3 Notes: Conditions for Parallelograms Tuesday, December 15 16-D Warmup: (4 questions, on same page as Monday) 16-E 6.5 Notes: Conditions for Special Parallelograms Wednesday, December 16 16-G Classwork: Chapter 6 Review
	Monday, December 14 16-A Warmup: (5 questions, on separate paper) 16-B 6.3 Notes: Conditions for Parallelograms Tuesday, December 15 16-D Warmup: (4 questions, on same page as Monday) 16-E 6.5 Notes: Conditions for Special Parallelograms Wednesday, December 16 16-G Classwork: Chapter 6 Review Thursday, December 17

^{**}Please turn any late work in to the locked wood box- do not staple late work to this packet**