

SDUHSD Summer Math Bridge Courses - 2017

Course	Description	Format/Timeframe/Location
<p style="text-align: center;">IMAE to IMB Bridge</p>	<ul style="list-style-type: none"> ● This bridge is primarily designed for 7th graders who successfully completed Integrated Math A Essentials and who are ready to transition to college prep Integrated Math B in 8th grade. This is typically a student earning an A grade in IMAE. ● For students transitioning from IMAE to IMB: <ul style="list-style-type: none"> ○ This bridge is mandatory, meaning that a student must successfully complete the bridge to be eligible to enroll in IMB as an 8th grader. ○ This bridge includes an end of course assessment which students must pass in order to enroll in IMB. ● If space is available, 7th graders who completed Integrated Math A (college prep) who are in need of additional support prior to moving into college preparatory Integrated Math B in 8th grade may also enroll in this bridge. This is typically a student who earned a D or F grade in IMA. ● No course credit is earned through this bridge. 	<ul style="list-style-type: none"> ● This bridge is a traditional course requiring class attendance and homework. ● The class sessions will meet from 8:00 a.m. - 11:55 a.m., Mon-Fri. ● The bridge will begin on Tuesday, June 20 and end on Fri., July 21 (Five weeks, 23 total days, no class on July 4). ● The location of the classes will be based upon enrollment - we hope to offer a location in both the north & south. ● Students missing more than 12 hours of class time will be dropped and will not be eligible to take end of course assessments.
<p style="text-align: center;">IMBE to IM1 Bridge</p>	<ul style="list-style-type: none"> ● This bridge is primarily designed for 8th graders who successfully completed Integrated Math B Essentials and who are ready to transition to college prep Integrated Math 1 in 9th grade. This is typically a student earning an A grade in IMBE. ● For students transitioning from IMBE to IM1: <ul style="list-style-type: none"> ○ This bridge is mandatory, meaning that a student must successfully complete the bridge to be eligible to enroll in IM1 as an 9th grader. ○ This bridge includes an end of course assessment which students must pass in order to enroll in IMB. ● If space is available, 8th graders who completed Integrated Math B (college prep) who are in need of additional support prior to moving into college preparatory Integrated Math 1 in 9th grade may also enroll in this bridge. This is typically a student who earned a D or F grade in IMB. ● No course credit is earned through this bridge. 	<ul style="list-style-type: none"> ● This bridge is a traditional course requiring class attendance and will include homework. ● The class sessions will meet from 8:00 a.m. - 11:55 a.m., Mon-Fri. ● The bridge will begin on Tuesday, June 20 and end on Fri., July 21 (Five weeks, 23 total days, no class on July 4). ● The location of the classes will be based upon enrollment - we hope to offer a location in both the north & south. ● Students missing more than 12 hours of class time will be dropped and will not be eligible to take end of course assessments.

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<p>IM1 to IM2H Bridge</p>	<ul style="list-style-type: none"> ● This bridge is designed for students currently in IM1 who want to enroll in IM2H next year. ● Due to the difference in the content between IM1 & IM1H, this bridge is mandatory for any student wishing to move from IM1 to IM2H. ● This bridge is independent study - there are no classroom sessions and no teacher-led instruction. ● This bridge includes an end of course assessment which students must pass in order to enroll in IM2H. ● No course credit is earned through this bridge. 	<ul style="list-style-type: none"> ● This bridge includes only independent study work which will be available to students online. ● Students may work on this bridge at their own pace, but must pass the end of course assessment in order to enroll in IM2H. ● There will be three dates on which students can take the end of course assessment (July 18, Aug. 1, and Aug. 11). ● Students can take an end of course assessment no more than two times.
<p>IM2 to IM3H Bridge</p>	<ul style="list-style-type: none"> ● This bridge is designed for students currently in IM2 who want to enroll in IM3H next year. ● Due to the difference in the content between IM1 & IM1H and IM2 & IM2H, this bridge is mandatory for any student wishing to move from IM2 to IM3H. ● This bridge is independent study - there are no classroom sessions and no teacher-led instruction. ● This bridge includes two assessments which students must pass in order to enroll in IM3H. One assessment covers content from IM1H & the other covers content from IM2H. 	<ul style="list-style-type: none"> ● This bridge includes only independent study work which will be available to students online. ● Students may work on this bridge at their own pace, but must pass both of the end of course assessments in order to enroll in IM3H. ● There will be three dates on which students can take the end of course assessments (July 18, Aug. 1, and Aug. 11). ● Students can take an end of course assessment no more than two times.

Voluntary Summer Bridge Classes Independent Study

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IMA to IMBH Bridge	<ul style="list-style-type: none"> ● This bridge is designed for students currently in IMA who wish to enroll in IMBH in 2017-18 ● This is a voluntary independent study course, but is strongly recommended for students moving from IMA to IMBH. ● There are no classroom sessions and no teacher-led instruction. 	<p>This is a voluntary course students complete at their own pace. The coursework should be completed before the start of the 2017-18 school year. Coursework can be accessed at the following link.</p> <p>https://sites.google.com/a/sduhsd.net/summerbridge/math-a-to-math-b-honors</p>
IMB to IM1H	<ul style="list-style-type: none"> ● This bridge is designed for students currently in IMB who wish to enroll in IM1H in 2017-18 ● This is a voluntary independent study course, but is strongly recommended for students moving from IMB to IM1H. ● There are no classroom sessions and no teacher-led instruction. 	<p>This is a voluntary course students complete at their own pace. The coursework should be completed before the start of the 2017-18 school year. Coursework can be accessed at the following link.</p> <p>https://sites.google.com/a/sduhsd.net/summerbridge/math-b-to-math-1h</p>