2017 Calendar Template  
This Calendar template is blank and fully editable. Courtesy of WinCalendar.com

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [December](http://www.wincalendar.com/Holiday-Calendar/December-2016) | **January 2017** | | | | | [February](http://www.wincalendar.com/Holiday-Calendar/February-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
| **1** | **2**  Holiday | **3**  Holiday | **4**  AC-Area of parallelogram  OL- 1-Step Task - ‘What do you call Laughter”  INC- Intro 1-step equations -Set It Up Part1/2 | **5**  AC- Starter - Parallelogram Task/Ringer  -Area of triangles/trapezoid/kite  OL- Intro to Inequalities- “When is it Equal Not Equal” #1-7,8-14  INC-ADD/Sub 1-step equations | **6**  AC- area of trapezoid/kite  OL-Writing and Graphing Inequalities-“When is it Not Equal” #15-23  Quiz-Equations  INC- ADD/Sub 1-step equations- Problem Solving | **7**  Homework  AC- CW-Parallelogram worksheet  OL - “What do you call Laughter” worksheet, pp. 547-548  INC-HW  Book Pages - 447, 457, 473, and 483  Grades-  AC - Parallelogram Hw  OL/INC - HW |
| **8** | **9**  AC- Area of Irregular Figure  OL- Solving and graphing 1-Step Inequalities- Word Problems and Solutions  INC- ADD/Sub 1-step equations- Problem Solving | **10** Advisory  AC- Quiz  OL- Solving and graphing 1-Step Inequalities- Word Problems and Solutions  INC-Mult/Div 1-step equations | **11**  AC - 1. Decompose  2. Volume of Rectangular Prism  OL- Solving 1-Step Inequalities- Solutions  INC-Mult/Div 1-step equations- Problem Solving | **12**  AC-1. Volume of Rectangular Prism  2. Intro Nets  OL-Quiz - Inequality and Intro to Direct Variation-Graphing Stories Task  (mod)  Writing and graphing  INC- Intro to Inequalities- “When is it Equal Not Equal” #1-7,8-14 | **13**  AC-Nets  OL-Direct Variation  INC-Intro to Inequalities- “When is it Equal Not Equal” #15-23  Quiz-Equations  Writing and graphing | **14**  AC-HW  Tues- What’s My Area Task due Wed  OL-HW  INC-HW  Grades-  Ac- Quiz, HW  OL- 2 Quizzes  INC-Quiz, HW |
| **15** | **16**  No School MLK Holiday | **17**  AC - Nets  OL-Direct Variation  Notes and Practice  INC-Solving Inequalities | **18**  AC - Surface Area  OL-Direct Variation  -Identify Independent and Dependent  -From a graph  create table and equation  INC-Quiz-Inequalities | **19**  AC - Surface Area  Fish Tank  OL-Direct Variation  Want Ads Task  INC- Intro to Direct Variation-Graphing Stories Task | **20**  AC - Unit 5 Review  OL-Study Guide and center-Equations/Inequalities/Direct Variation  INC- Intro to Direct Variation-Graphing Stories Task | **21**  Homework  ACHW-pp. 675-676,p685-686  Grades - Classwork and Kite o Fish Tank Task  OL-pp.517-518, 525-526  Grades -Classwork and Task(wants ads)  INC-  pp.537-378,545-546,557-558  Grade-HW and Classwork |
| **22** | **23**  AC - Unit 5 Test Revew  Jeopardy  OL-Review -Equation/Inequalities/Direct Variation  INC- Intro Direct Variation - Notes and Practice | **24**  AC: Unit 5 Test  OL- Unit 4 Test  INC-Direct Variation-Practice/Thompson-Quiz | **25**  AC: What is a Statistical Question Task  OL: Part 1 of What’s Your Sign Task  (ordering integers)  INC-Direct Variation-Practice | **26**  AC: Mean, Median, Mode, Range (Notes and practice)  -measure of center  Hwk book pages  OL:  -Integer Notes and Human Number Line Activity (Dropbox)  -Negative Numbers Integer Maze  INC-Direct Variation-Variation-Graphing Stories Task | **27**  AC: 1. How Long is a Minute Task (box plot)  IQR  2. box plot practice  3. Where’s Waldo (box plots practice) -finish for Hwk  OL: IXLM1, 2, 5, 6  over numbers and their opposites  (real world neg quantities)  INC-Direct Variation-Variation-Graphing Stories Task | **28**  AC: U5T  CW - Houston Rockets)  OL: CW -IXL,  U4T  INC--pp.517-518, 525-526 |
| **Notes:**  **Let’s have once a week or once every 2 weeks, an IXL day (or half day). For example, I will do it for one-step inequalities for 30 minutes and this can be a grade. The grade they get in 30 minutes** | | | | | | |

Created with [WinCalendar Calendar Maker](http://www.wincalendar.com/calendar-maker)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [January](http://www.wincalendar.com/Holiday-Calendar/January-2017) | **February 2017** | | | | | [March](http://www.wincalendar.com/Holiday-Calendar/March-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
| AC U6 Wk2  OL: U5 Wk 1 | **30**  AC: 1. Houston’s Rocket  OL: (ordering and comparing integers) Review of absolute value (flip chart)    Notes over –(-x) and  -|x|    Absolute value practice    “A Sensible Solution” Worksheet Maze  INC: Review for unit 4 test | **31**  AC:  graphs practice (dot plot, histogram, frequency table, stem and Leaf)  HwK: Book Pages due Wed  OL: (ordering and comparing integers) Provide students with the definition of a rational number and compare to definition of integer    How to change fraction to decimal REVIEW    Ordering fractions practice    Decreasing order-Fractions and Comparing Decimals Sheet  INC: Review for unit 4 test | **1**  AC: Day 2  graphs practice (dot plot, histogram, frequency table, stem and Leaf)  Hwk: book pages 773 #11-21 and 780 #7, 11-18  OL: (absolute value) Practice from textbook over rational numbers  INC: Unit 4 Test | **2**  AC: Describe Distribution  OL: (absolute value) Begin “Symbols of inequalities and the Coordinate System” Task  INC: Integers and graphing | **3**  AC:Quiz (mean, median, mode, range, and displays)  2. Guinnes Outliers Task  (shortened)  OL: Quiz  INC: Integers and Graphing | **4**  AC-Grades:Hwk,  Quiz  OL: quiz and hw  INC: Study Guide-HW  Unit 4 test |
| **5**  AC U6 Wk3  OL U5 Wk2 | **6**  AC: FAL: Mean, Median Mode, and graphs  Hwk : U6 SG  OL: Creature Coordinates (Coordinate Plane- Focus on Quadrants and plotting points)  INC: Absolute Value | **7**  AC: Candy Bar Task  OL: Reflection Practice  INC: Absolute Value | **8**  AC: Fast Food Frenzy Task Day 1  OL: Study Guides  INC: Comparing and ordering integers | **9**  District Benchmark | **10**  District Benchmark  AC: Fast Food Frenzy Task DAy 2 finish for Hwk  OL: Make up and Extension Day | **11**  AC grades: Fast Food Frenzy Task (proj), SG-Hwk  Hwk: U6 Study Guide  O:L CW |
| **12**  OL: U5 Wk3 | **13**  AC: u6 Review  OL: Integers Test  INC: Terminating and Repeating Decimals | **14**  AC: U6T  OL: Unit 6 -  Area of a polygons and Task Who put the Tang in Tangram- supplies tangrams  INC: Terminating and Repeating Decimals | **15**  AC: WebQuest on Integers  (intro, # line, opposites)  -  OL: Area of rectangle/ parallelogram/Triangle/Kite/Trapezoid - Task-Rectangle Wrap Around - supplies geoboards and rubber bands -  HW - HW1  INC- Coordinate Plane and Reflecting points across an axis | **16**  AC- WebQuest on Integers  (rational numbers0  OL: Area Activity  INC- Coordinate Plane - Distance between 2 points | **17**  No Students | **18**  Homework  AC  OL - HW1  INC-885-886, 893-894 Opposites and What’s your Sign?  Grades-  AC -Test  OL- HW-Study guide and test  INC-HW and CW |
| **19**  OL U6 Wk 1 | **20**  No School | **21**  No School | **22**  AC: WebQuest  (absolute value)  OL-Area of all shapes  HW2- Area of irregular figures  INC - Review unit 5 | **23**  AC: WebQuest  (coordinate plane)  OL-[Area of Irregular Figures Notes](http://www.whs.rcs.k12.tn.us/teachers/bartc/AreaorPerimeter-irregular%20shapes.pdf) and  Task - Irregular Figures -“What My Area” - Part 1  HW2- Area of irregular figures  INC - Review unit 5 | **24**  AC - Magazine Work Day  Popquiz  OL:-Task - Irregular Figures -“What My Area” part 2  -Geometry Project-Start Date  Quiz Area of Polygons  INC - Unit 5 test | **25**  AC - pop quiz  CW - on task |
| **Notes:** | | | | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [February](http://www.wincalendar.com/Holiday-Calendar/February-2017) | **March 2017** | | | | | [April](http://www.wincalendar.com/Holiday-Calendar/April-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
| **26**  OL: U6 Wk2 | **27**  AC- Unit 7 Test (Integers)  OL -Introduction to Volume - “How many Ways” GST  INC- Intro to Area - Parallelogram/Rhombus/Triangle | **28**  AC- Unit 7 Test (Integers)??  OL -   * - Gallery Walk * - Volume of a Rect Class/Homework worksheet * - “How Many Cubes”   Inc- Area of Trapezoid | **1**  AC-  Ol -  -”Popcorn Prism Anyone”  -pp. 645-652  INC - Irregular Figures | **2**  AC-  OL- Volume Quiz  Intro to Nets - 5.9 Figures and Nets  Geometry Project  INC - Irregular Figures | **3**  AC -  OL-Nets - Geometric Nets Printable Package and Physical shapes  INC-Quiz - Area  -Intro to Volume of Rectangular Prism | **4**  AC  OL-12-2 Volume of Rect. Prisms  pp. 651-652  HW-  AC test, mag proj  OL - CW and HW  Inc-HW and Quiz |
| **5**  AC U8 Wk1  OL: U6 Wk3 | **6**  AC- Sums of integers using the number line  OL-Surface Area -Surface Area Exploration Core | **7**  AC- Adding and subtracting using counters  OL- Surface Area - 5.10 Surface Area of Pyramids Flip Chart  Study Guide | **8**  AC - Subtracting Integers  OL- Surface Area | **9**  AC- Debits and credits  Ol-Geometry Review | **10**  AC- Adding and subtracting unlike fractions  OL: Unit 6 Test | **11**  Grades  AC: CW, HW  OL: TEst, |
| **12**  AC U8 Wk2 | **13**  OL- Statistical Questions | **14**  OL- Statistical Questions | **15**  OL- | **16**  OL -Mean, median, mode, range  Notes and practice  Geometry Project Due | **17** **No Students** | **18**  AC: Quiz, Hwk  OL: Project |
| **19**  AC- U8 Wk2.5 | **20**  AC: Multiplying Fractions  OL- Measure of Center-outliers (½ day) Dot plots and skew (2nd ½ of day) | **21**  AC: Dividing Fractions  OL-  Quiz over measure of center and statistical questions  Stem and leaf, frequency table, histograms intro | **22**  AC: Converting Rational  OL- Stem and leaf, frequency table, histograms practice | **23**  AC: Review  OL: Graphs practice | **24**  AC- Test  OL: Box plots | **25** |
| **26**  AC U9 Wk 1.5 | **27**  OL: Box plot | **28**  OL: Best Measure of Center | **29**  AC: Combining Like Terms w/ various activities  OL: Best Measure of Center | **30**  AC: Distributive Property  Review for Milestone  OL: Unit 6 Review | **31**  AC: FActoring/ Distributive property and combining like terms  Review for Milestone  OL: Unit 6 Test | **Notes:** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [March](http://www.wincalendar.com/Holiday-Calendar/March-2017) | **April 2017** | | | | | [May](http://www.wincalendar.com/Holiday-Calendar/May-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |  |  |  |  |  | **1** |
| **2** | **Spring Break** | | | | | **8** |
| **9** | **10**  AC: Number Sense  Milestone Review -Number Sense  -Prime and Composite  -LCM/GCF/Distributive Property | **11**  AC: Proportional Reasoning  Milestone Review -Number Senser  -Fraction Division  -Long Division-Add/Sub/Multi/Div Decimals | **12**  AC: Number sense & proportional reasoning  Milestone Review -Number Sense | **13**  AC: expressions and equations  Milestone Review - Proportional Reasoning  - Rate,  - Ratio, Ratio Table  - Conversion- Customary/Metric | **14**  AC: Geo/Stats  Milestone Review - Proportional Reasoning  - Proportion  -Unit Rate  - Percents Tips/Taxes/Discounts  -Fraction/Decimal/Percents | **15** |
| **16**  AC - U9 Wk 2 | **17**  AC: Milestones Practice Test  Milestone Review - Proportional Reasoning | **18**  AC: Correlation  Milestone Review -  -Order of Operation  -Expression  -Properties | **19**  ELA Milestone  AC: Around the room review  Milestone Review -  -Equations  -Inequalities  -Direct Variation | **20**  ELA Milestone  AC: Take students outside; scavenger hunt  Milestone Review - | **21**  Math Milestone | **22** |
| **23**  AC U9 Wk2.5  AC U10 Wk1/2 | **24**  AC: one-step equations with negative | **25**  AC: two -step equations | **26**  AC - 2 step equations | **27**  AC: two step equations | **28**  AC: multip-step equations | **29** |
| **30** | **Notes:** | | | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [April](http://www.wincalendar.com/Holiday-Calendar/April-2017) | **May 2017** | | | | | [June](http://www.wincalendar.com/Holiday-Calendar/June-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
| AC U10 Wk2 | **1**  AC: Intro one-step inequalities | **2**  Ac: quiz (equations)  one-step inequalities dividing by negative | **3**  AC: wo-step inequalities | **4**  AC: task | **5**  AC: test | **6** |
| **7**  AC U10 Wk3 | **8** | **9** | **10** | **11** | **12** | **13** |
| **14** | **15**  AC - Unit 10 Test | **16**  Final Review | **17**  Final Review | **18**  Final | **19**  Final | **20** |
| **21** | **22**  Final | **23**  Final | **24**  Fun Day | **25**  Last Day | **26** | **27** |
| **28** | **29** | **30** | **31** | **Notes:** | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [May](http://www.wincalendar.com/Holiday-Calendar/May-2017) | **June 2017** | | | | | [July](http://www.wincalendar.com/Holiday-Calendar/July-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |  |  |  | **1** | **2** | **3** |
| **4** | **5** | **6** | **7** | **8** | **9** | **10** |
| **11** | **12** | **13** | **14** | **15** | **16** | **17** |
| **18** | **19** | **20** | **21** | **22** | **23** | **24** |
| **25** | **26** | **27** | **28** | **29** | **30** | **Notes:** |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [June](http://www.wincalendar.com/Holiday-Calendar/June-2017) | **July 2017** | | | | | [August](http://www.wincalendar.com/Holiday-Calendar/August-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |  |  |  |  |  | **1** |
| **2** | **3** | **4** | **5** | **6** | **7** | **8** |
| **9** | **10** | **11** | **12** | **13** | **14** | **15** |
| **16** | **17** | **18** | **19** | **20** | **21** | **22** |
| **23** | **24** | **25** | **26** | **27** | **28** | **29** |
| **30** | **31** | **Notes:** | | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [July](http://www.wincalendar.com/Holiday-Calendar/July-2017) | **August 2017** | | | | | [September](http://www.wincalendar.com/Holiday-Calendar/September-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |  | **1** | **2** | **3** | **4** | **5** |
| **6** | **7** | **8** | **9** | **10** | **11** | **12** |
| **13** | **14** | **15** | **16** | **17** | **18** | **19** |
| **20** | **21** | **22** | **23** | **24** | **25** | **26** |
| **27** | **28** | **29** | **30** | **31** | **Notes:** | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [August](http://www.wincalendar.com/Holiday-Calendar/August-2017) | **September 2017** | | | | | [October](http://www.wincalendar.com/Holiday-Calendar/October-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |  |  |  |  | **1** | **2** |
| **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| **10** | **11** | **12** | **13** | **14** | **15** | **16** |
| **17** | **18** | **19** | **20** | **21** | **22** | **23** |
| **24** | **25** | **26** | **27** | **28** | **29** | **30** |

More Calendars from WinCalendar: [2017](http://www.wincalendar.com/2017-Word-Calendar), [Excel Calendar](http://www.wincalendar.com/2018-Excel-Calendar), [Calendar PDF](http://www.wincalendar.com/2017-Calendar-PDF), [Holiday Calendar](http://www.wincalendar.com/Holiday-Calendar-with-Today)

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [September](http://www.wincalendar.com/Holiday-Calendar/September-2017) | **October 2017** | | | | | [November](http://www.wincalendar.com/Holiday-Calendar/November-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
| **1** | **2** | **3** | **4** | **5** | **6** | **7** |
| **8** | **9** | **10** | **11** | **12** | **13** | **14** |
| **15** | **16** | **17** | **18** | **19** | **20** | **21** |
| **22** | **23** | **24** | **25** | **26** | **27** | **28** |
| **29** | **30** | **31** | **Notes:** | | | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [October](http://www.wincalendar.com/Holiday-Calendar/October-2017) | **November 2017** | | | | | [December](http://www.wincalendar.com/Holiday-Calendar/December-2017) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |  |  | **1** | **2** | **3** | **4** |
| **5** | **6** | **7** | **8** | **9** | **10** | **11** |
| **12** | **13** | **14** | **15** | **16** | **17** | **18** |
| **19** | **20** | **21** | **22** | **23** | **24** | **25** |
| **26** | **27** | **28** | **29** | **30** | **Notes:** | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ◄ [November](http://www.wincalendar.com/Holiday-Calendar/November-2017) | **December 2017** | | | | | [January](http://www.wincalendar.com/Holiday-Calendar/January-2018) ► |
| **Sun** | **Mon** | **Tue** | **Wed** | **Thu** | **Fri** | **Sat** |
|  |  |  |  |  | **1** | **2** |
| **3** | **4** | **5** | **6** | **7** | **8** | **9** |
| **10** | **11** | **12** | **13** | **14** | **15** | **16** |
| **17** | **18** | **19** | **20** | **21** | **22** | **23** |
| **24** | **25** | **26** | **27** | **28** | **29** | **30** |
| **31** | **Notes:** | | | | | |