

I'm not robot!

Exterior Angles

Apply the Parallel Lines Cut by a Transversal rule to find the missing angle. Write the rule and letter in brackets.

1) $x = \dots$
2) $y = \dots$
3) $z = \dots$
4) $w = \dots$
5) $v = \dots$
6) $u = \dots$

Find the measure of each angle indicated.

7) $x = \dots$
8) $y = \dots$
9) $z = \dots$
10) $w = \dots$
11) $v = \dots$
12) $u = \dots$

Interior Angles

Find the value of x .

1) $x = \dots$
2) $y = \dots$
3) $z = \dots$
4) $w = \dots$
5) $v = \dots$
6) $u = \dots$

Name : _____ Score : _____
Teacher : _____ Date : _____

Parallel Lines

State whether the given pair of lines are parallel.

1)

Answer: _____

2)

Answer: _____

3)

Answer: _____

4)

Answer: _____

5)

Answer: _____

6)

Answer: _____



Angles in Parallel Lines

For each question find the missing angle. Make sure to clearly state the rule and letter in brackets.

Mild Spicy

Medium Spicy

Hot and Spicy

ed ajoh al ed oicini le ne solugnÅ sol. salearap saenÅ ed ojabart ed ajoh al ed oicini le ne olugnÅ nu se wolobstnugerP seignA. sodary 063 namus sorotiÅlirduac ne solugnÅ sol. sodary 081 namus solugnÅirt ne solugnÅ sol. sodary 081 namus atcer saenÅ ne solugnÅ sol. nos euq sacisiÅb siÅm olugnÅ ed salger sal radrocer nÅrreug setnaidutse sol anigÅp atse ne salearap saenÅ sal ne solugnÅ sol ed ojabart ed sajoj sal. salearap saenÅ ne sodamrof setnelaviuue solugnÅ ed serap ed olpmoje nu nartseum wolobstalelarap saenÅ ne solugnÅ ed sopit sol. "x olugnÅ" y "f olugnÅ", "z olugnÅ" odneicid se sedadeiporp sus y serbmom sotse radrocer ed licÅf y adipÅr amrof al. seroretini solugnÅ y sotseup etnemlacitrev solugnÅ, setneidnopserrroc solugnÅ, sovitanretla solugnÅ namall es solugnÅ sotse ed serbmom sol. salearap saenÅ ed rap nu atroc aenÅ anu odnauc selaugi nos euq salearap saenÅ ne solugnÅ yaH .setnaseretini sasoc nedecus. salearap saenÅ ed rap nu aseivarta aenÅ anu odnauc. nazurc es acmun saenÅ sal euq riced se salearap saenÅ ribircsed ed amrof arTO .nacot es acmun euq saenÅ nos salearap saenÅ sal. odinU onier led lanoican soitutse ed nalp le ne sacitiÅmetaM ESCG 1-9 arap 4 odarG o 3 odarg le .2 odarg le ne satnugerp eneitnoc salearap saenÅ sal ed ojabart ed ajoh adaC .3 evalc apate al y esab al ne najabart euq setnaidutse arap salearap saenÅ ed ojabart ed sajoj sal ne solugnÅ .01 o±Åa y 9 o±Åa .8 o±Åa .7 o±Åa le arap salearap saenÅ ed ojabart ed sajoj ne solugnÅ .o^081 laugi a namus es olugnÅirt nu ne solugnÅ sol euq ay .o^02 ed etnatlaf olugnÅ nu eneit aroha o±Åeuqep siÅm olugnÅirt IE .o^09 se n©Aibmat otsE .amargaid led ortnec le ne otseup etnemlacitrev olugnÅ nu yah euq rev somedop n©Aibmat .o^07 ed etnatlaf olugnÅ le ad son otsE .O^081 se amus us euq ol rop .atcer aenÅ ne nÅtse edrev ne sodatlaser solugnÅ sod sol euq rev somedop .AuqÅ .etnatlaf olugnÅ nu raluciac arap ocisiÅb olugnÅ ed ohech nu esU Parallels ask him to find the missing unit in the straight lines, internal triangles and quadrilaterals inside. The answers are at the bottom of the página. Work sheets in parallel lines: new attractive attractiveness Starter Answers65 degrees161 degrees29 degrees23 degrees32 degrees171 degrees April 4, 2018March 7, 2021 corbettmaths . Click here for Missing, Polygon, Angle A game sheet, or a matching questionnaire, is a sheet with two columns. In the first column there will be a word, a statement or a question, and in the second column are the answers, assembled in a different order. Students then will match column A elements with the answers related to column B. Here is an example of a simple game sheet where students match the name of the baby animal in column A with the adult name of the same animal in column B: Who can play game sheets? The matching sheets are so customizable that teachers can create questionnaires for any different age and educational level. Your pairing test template can be as simple as individual word associations, or as complicated as difficult equations to resolve. With more than 8,000 pre-made combination test templates available in WordMint, you can select and customize one of the existing templates or start over and create your own. How can I create a spreadsheet template? Simply log into your WordMint account and use our template builders to create your own custom combination test templates. You can write your own titles, and then create your question and answers. To easily add multiple queries and answers lines at once, you can use the "add multiple tracks" option where you can create all your matching sheet lines at once. What is WordMint? WordMint is your chance to create fast and easy templates for word searches, puzzles, game sheets, bingo and many other puzzles. With more than 500,000 pre-made puzzles, select one of our existing templates, or create your own. Do you have printable game test templates? Of course! All our templates can be exported to Microsoft Word to printed easily, or you can save your job as a PDF to print for all the class. Their puzzles are kept in your account to facilitate access and printing in the future, so you should not worry about keeping them at work or at home. Do you have coincident sheet templates in other languages? Hone! We have a total support for the templates of coincidental questionnaires in Spanish, French and Japanese with diacritics that include more than 100,000 images. You can use other languages only for your studs and instructions, or create a working sheet coinciding in another language. The matching sheets can be a fantastic tool for students who learn new languages! Can I turn my questionnaire template matching other puzzles? With Wordmint, you can create a template and then use it to turn it into a variety of other executions: Words, word struggle, crosswords or many more. They are good matching sheets for children? Teachers who use Wordmint love that they can create templates of coincident questionnaires that challenge their students' cognitive skills and prove their understanding in a new and interesting way. You can issues of your coincidence sheet, and the ability to use different languages means that you can also work on language learning in your lessons. Because Wordmint templates are totally personalized, you can create a coincident questionnaire for children that adapt to your age level and education. Report this resource of resources to know if we violate our terms and conditions. Our customer service team will review your report and get in touch. Are there time for the arts? This is an excellent way to practice geometry and create great art projects. Includes 8 art geometry activities (4 step by step and 4 create your own) -Laves and units (parallel, perpendicular, intersection, straight, straight, straight, straight, straight, straight, siht2 siht2 egarp ,amargollarp ,etik ,selecs'Åsi ed sediozpart ,oicpart ,obmor ,ralugerr(slaretalirdauq-)ohcered onelacse ,ohcered selecosi ,osutbo onelacse ,soduga selecosi ,oduga oirbiluq(solugnÅirt-)osutbo olugnÅ ,oduga olugnÅ ,otcer is a project ready to use in Lines Lines Cut by a Transversal! If you are tired of using the same boring worksheets every day, this is the product for you! This product includes parallel, transversal lines, alter-exterior angles, alter-interior angles, interior angles on the same side, corresponding angles, complementary angles and vertical angles. The product is divided into two parts: Part One: Students will be given a blank map of "Transversal City" and ten tracks. Use Page 3These parallel and perpendicular lines cover notes and worksheets: A review of the 4 types of slope (positive, negative, zero, undefined) A review of how to find the slope of a graph, two points, standard form, slope-intercept form Determine whether the lines are parallel, perpendicular or none. Write a line that is parallel/perpendicular to a given line through a given point11 pages + response keys included for all notes and worksheets! These task cards are well connected with me:Parallel, Perpendicular or NotPage 4PARALLEL LINES CUT BY A TRANSVERSAL BUNDLE - Task cards, Graphic Organizers, Labyrinth, Riddle, Coloring Activity This BUNDLE includes 40 task cards, 10 problem graphic organizers, 1 labyrinth, 1 riddle, 1 coloring activity (more than 80 practical skills and real world words problems). The resources of this package are perfect for warming, cooperative learning, spiral review, math centers, assessment preparation and task. Be sure to download the sample for a full view of what you get. Please click on eaPage 5These special angle pair posters include: vertical, adjacent, linear, complementary, extra exterior, alternative interior, corresponding, exterior/consecutive interior**I also included posters that say "sided outer love" and "sided inner mesh" for teachers who use that vocabulary instead of consecutively. These are intended to be printed in letter paper (8.5x11). You may also like: Special pair notes y racitcarp nedcup sonmula sU !solugnÅ y saenÅ noc acitc;Arp ed opit odit eyulcin 9 sanigÅp ortauc ed otudorp le noc sadaenia n©Åtse euq sacitiÅmetam saerat ed satejrat ed otelpnoc otujnuc no odnacsu jÅtsE .sadatcesretni e seralucidinprep ,salearap saenÅ racifitnedi redop nÅArebed setnaidutse sol ,sodulcni samelborp sol a etnematterroc rednopsar arap .sadatcesretni e seralucidinprep ,salearap saenÅ rasiver y racitcarp ,racilpa a setnaidutse sol a raduya arap sadaerc noreuf saerat ed satejrat 03 satseåå .rorbos atsiv .aicnatsid a ejazidnerpa le arap sotcefreyp y serotcerrocutua noS .saerat ed satejrat satse ed smroF elgoooG ed nÅisrev anu yah aroha .02/11/21 led ritrap A :ETADPU8 EGAPEW im agis ,ogimnoc sodatcenoc solugnÅ ed aÅrtemoeg ed hsaif satejrat ,selasrevnsart ,selitÅ salearap saenÅ ,seralimis sotcudorp sim a secalne setneugis sol rartnocne edeup n©Aibmat !nÅAicabarg ed ajoh anu anoicorpors es y atseupser ed evalc anU eldnuB repus salearap saenÅ sim ed etrap se dadinu atsE;Å .solgnA rap laenil y laenil y lacitrev ,etneidnopserrroc ,ovitucnesnoc roiretni ,ovitanretla roiretix ,ovitanretla roiretni ... ed otneimiconoc le abeurp euq saerat ed satejrat 02 eneitnoc ovihcra etsE aÅrtemoeg ed a-Årtemoeg ed saerat ed solugnÅ ,selasrevnsart ,salearap 7ogaps ed saenÅ ed selim rop sodama y sortseam ,serdap rop odaborp ,oicapse y artuxet ,rolav ,amrof ,amrof ,roloc ,aenÅ etra ed sotnemlele ne sadartnec sedadivitca ed sanigÅp 051 ed siÅm -ortned yah ©AuQ ,sotpecnec sol razrofer arap nÅAisiver ed sanigÅp sacitc;Arp y selmpis solpmje noc .F-K arap etra led soics;Åb sotpecnec sol ±ÅAesneE .salearap y sadazir ,selaripse saenÅ orbos se ojabart ed ajoh atsE .jsellated siÅm renetbo arap Auga clic aqajah bew oitis ortseun ne olos elbinopsid 7-0-2772689-0-979 .NBSJ, etra ed sotnemlele-ooÅim a etra odna-ÅAesne orbil ortseun arap ojabart ed ajoh anu se sliT6 egaPteG satejrat ed andeO laicapse olugnÅ ed seraP ojabart ed sajoj different types of lines, line segments, planes, rays, points and angles, as well as drawing them. They can identify parallel, perpendicular and cross-link lines. With the angles, your students will be able to identify, draw and classify by their measures. I've included a treasure searchAngles in this product! I appreciate your ideas and suggestions to obtain ways to add to this product page 10angles formed by parallel las . In this activity, the students 12 puzzles that have one of the six relationships (alternative interior, alternative exterior, corresponding, consecutive interior, linear, vertical) formed by parallel and transverse lines. Then they need to coincide: ** A diagram ** What is known about the measure (congruent or complementary) ** The value of x ***** Page 11Gangle Relations! - The linear, complementary, complementary, vertical, adjacent, linear pairs, the corresponding internal and alternative external ones are the focus of these 36 task cards. Get up to your students

