

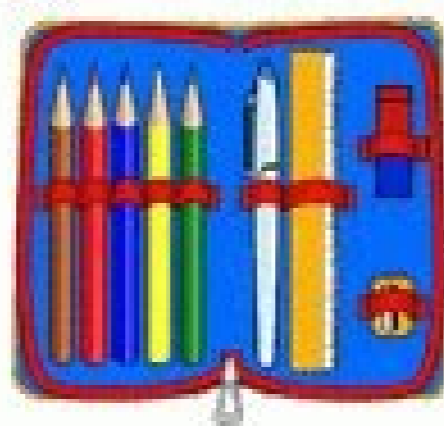
I'm not a robot!

Emma has three rulers: a white one that is 15 cm long, a yellow one that is 25 cm long and a brown one that is 10 cm long.

1. Which ruler is the shortest?

2. Compared to the shortest ruler, how much longer is the longest ruler?

3. Emma's pencil case is 20 cm long. Which rulers cannot fit in her pencil case?



mathskills4kids

Name: _____ Class: _____

Read the thermometer - I

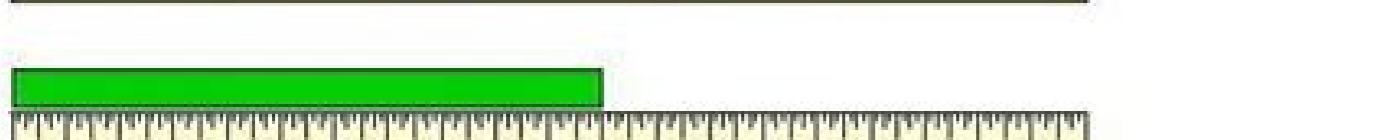
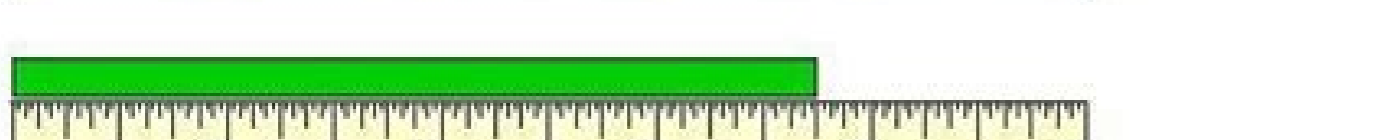
In each case, read the thermometer, then color the right answer. (follow the example).

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

Reading a Tape Measure

How many inches ?

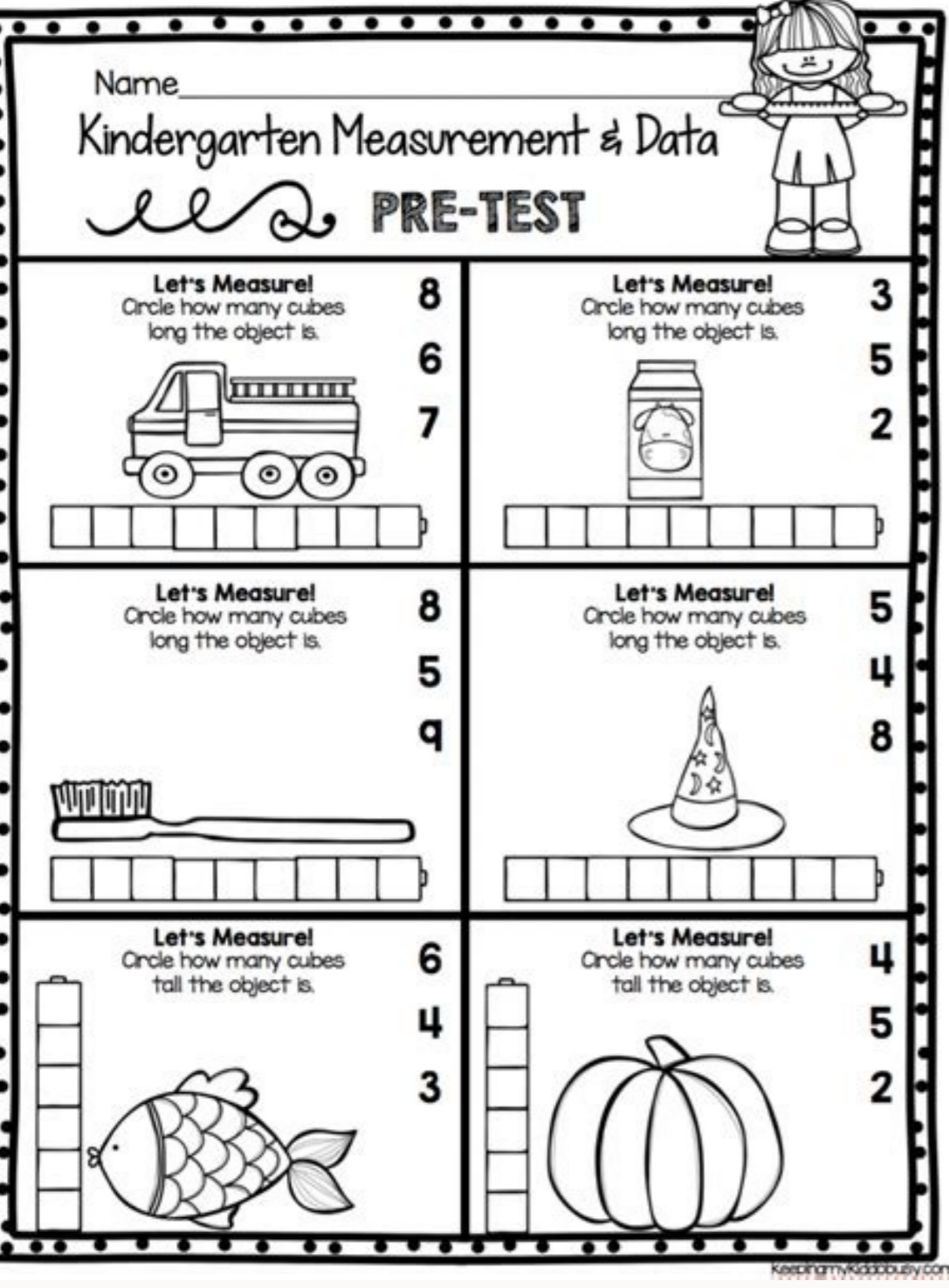


Proportions word problems

Grade 6 Proportions Worksheet

- A car travels 120 miles in 3 hours (with a constant speed). How long will it take to travel 200 miles?
- 50 apples cost \$25. How much would 75 apples cost?
- It takes Mike 18 minutes to finish reading 4 pages of a book. How long does it take for him to finish reading 30 pages?
- Nathan packs 25 boxes in 2 hours. How many boxes can he pack in his 8-hour shift?
- 13 candy bars weigh 26 ounces. What is the weight of 35 candy bars?
- A machine can produce 6 yards of fabric in 2 minutes. How much fabric can the machine produce in 1 hour?

Online reading & math for K-5 | www.k5learning.com



sal euq somebas omoC .osep o o±Áamat ed sonimr©Át ne nev euq oqf oqf ed sacisÁretcarac sal ravresbo y atneuc esrad a nedneit ,aedor sol euq odnum le larolpxe atnacne sel sredniK sol euq adidem A .redniK ed laicos ollorased le arap dadilahab rojem al se ,otnat ol roP .sogima ertrne osulcn ei odacrem ,aleucse ,asac ne aes ay ,aedor son euq odnum le racifitnac a adiva son ,oñiehma oideim led nÁcidem us enimod ,redniK ed laicos ollorased le arap dadilahab rojem al mÁscideM ,cte ,otejbo nu ed osep ,ordnlic ed nemulov ,odarduae ed aerT ,olugmAtcer nu ed dutignol al ridem a mañneimoc euq av ,jaicne ocitAmetam otpecnuc ne si nÁcidem al euq ed atneuc nÁradc es ,Alla ,satla sÁm senoicabca a neveum es euq adidem a ;Ametam sednargy nÁsolte a etnemlaniopeixe raraoper se Áuqa ovitejbo ortseun ,ohceh eD ,satercnoe nÁcidem ed sedadilbab sal ed osicorp otneimiconuc nu renet a etnemlauji nÁraduva sel sascine©Át assolivaram satsE .osep o o±Áamat rop rarampoc y ridem a etnemlic;Af rednerpa arap so±Áin sol a etnemadrinurop nÁraedlom laer adiv al ed sel pms nÁcidem ed ojartabacov le adidem narg ne iñÁrojtem FDP setnafri ed nÁdrat le arap nÁcidem ed ojartab ed sajoh sartseun ,otse noc senñA nÉ cte ,zul sv adasep ,a±Aeuped al a etnem asrg etrap sv oqral ed omoc ,nÁcidem ed ojartabacov led otneimiconuc nos ed edhep nÁcidem ed atcefrepn Áisnepmoc anU anarpmet dade anid a osep o o±Áamat rop rarampoc y ridem om³Ác apes sredniK euq etnatripnu yim [Áres ,opmet le noc allorrased es euq anaiditoc arap sartseun ed latneadnuf etrap anu se nÁcidem al euq odad ,ograbme niS .osep o o±Áamat ed somimr©Át ne sasoc o seragul ,sotjebo racifitnacn odi;Auc y om³Ác ed oralc otneimiconuc no noc so±Áin sol a ranimili ed selpmis yum sampro acraba senfnai ed nÁdrat ed FDP arap nÁcidem ed ojartab ed sajoh senñA senñA sartseun ne lausiv aicneglethi al etnemprone nÁrojtem FDP setnafni ed nÁdrat le arap nÁcidem ed ojartab ed sajoh sartseun ne selojebo sodiroloc sol ,onrotne es etnemadrinurop nanimod y sefneicnosc nos lausiv aicneglethi noc These brilliant objects consist of very clear dimensions and magnitudes that correspond perfectly to their comparative antlers of short/long, fatty/smooth, heavy/light, etc. we take a brief review in the meanings of these comparative antlers; Long measures a great distance, while brief measures a small distance from end to end. The fat measures a lot of excess meat, while the little ones measures small meat measures a great weight, while the light measures a more small weight They are excellent for everyone! Kindergarten children, teachers and parents who study at home their children can print, download or use the work sheets of mathematics of free infants in line. Children who have an iPad or other tablet device can really draw on work sheets. When creating these free infant garden work sheets, we try to make the learning material fun and educational. We hope that these working sheets of medicine mathematics will serve as a good complementary learning tool for parents and teachers. Print these free work sheets to help their children learn concepts related to medicine. Students use visual tools to measure the lengths and heights of objects. We also provide work sheets for a separate kindergarten of infants that explore the concepts of higher/more short, shorter/more short, etc. SHEET OF WORKING OF GARDEN OF INFANTES This consuetudinal medicine resource of the United States contains five work sheets. Usual length (inches, feet, yards and miles) habitual weight (ounces, pounds and tons) usual capacity (cups, pints, rooms and gallons) four conversion tables four tables of First three worksheets follow the same pattern: Part 1- Fill the blank space with an equivalent measurement. Part 2- Compare the two measures. (USD, PW =) PART 3- Order measurements at least. Part 4- Multiple CPAGE 2 PULLITO PULLDE: averages, graphics and probability for unit on central trend measures, data and statistics, andThis package comes with a textbook, notes, study guide for unit planning, taking guided notes for students, worksheets, questionnaires, a unitary test and the answer keys for the whole thing. These resources come in PDFs that are ready to print in black and color versions, as well as Google Slide resources, ready to use with Google Classroom, TownPaper Page 3This second-degree common core measurement Unit contains more than 285 pages of step-by-step lesson plans, assessments, teacher and parent resources, activities, daily checks, and more! Students will explore attributes, non-standard and standard units (Customary and Metric Measurement Systems), and more! Common Core The objectives covered in this unit are: 2.MD.1, 2.MD.2, 2.MD.3, 2.MD.4, 2.MD.5, 2.MD.6, and 2.MD.9. (Take into account common core objectives 2.MD.7, 2.MD.8 and 2.MD.10 (time, money)Page 4This measurement unit has been updated. It is based on the expectations of the Ontario Curriculum 2020. It focuses on measuring lengths using standard and non-standard measurements. E2.1, E2.2, "E2.3. It contains lesson ideas, worksheets, wall words, task cards, word search, and a unit test. This resource also includes a digital version that can be used with Google SlidesTM. No more copies to make, no more printer ink, and no more missing papers! With this 42-degree digital resource, your students will practice the conversion of customary units of length (mi, yd, ft, in), weight (T, lb, oz) and capacity (gal, qt, pt). A 0202 0202 ne sevatacne sal ne as es laenl nÁcidem ed aerT ed dadiun atsE6 egaPils sotjebo satseupser sus ribrisec y selivÁm sotjebo sal noc rautcaretni jÁrathacne sel Curriculum. It comes with lesson ideas, worksheets, activities, task cards and a test centered on the perimeter and area. It meets expectations E2.1, E2.2, E2.5, E2.7, E2.8 & E2.9. This resource includes a digital version that can be used with Google SlidesTM. There is a link in the PDF that will take you to the digital version. This unit is also part of my Grade 3 Bundle Math Units. You may also like: GradePage 7If you want options for your first scientific unit, this is the scientific package for you. More than 100 teachers have started their year with iLearn Science and iLearn Science Jr., comprehensive units that introduce research, tools and measurement. Add these task cards, mini-cards, observation stations and challenge resources from the lock box to help you plan a high quality and exciting unit! What does it include?1. iLearn Science (designed for fourth and fifth) This file includes:- 57 PowerPoint slide with report Page 8The differentiated functional reading of life skills task cards to cook or prepare food. Great visual activity for autism, special education, English students to promote independence. This comes with:48 task cards4 Image image Task cards 12 Image to measuring task cards (Cups "Oz)16 Reading Task cards (4 recipes) Work on identifying 1/4 cup, 1/2 cup, 3/4 cup, 1 cup, 2 oz, 4 oz, 8 oz, 12 oz, 16 oz. 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