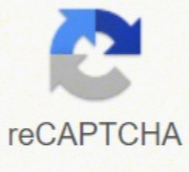




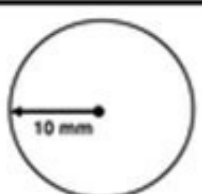
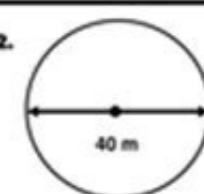
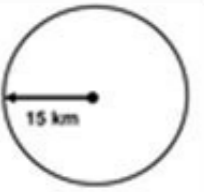
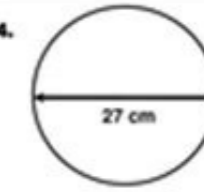
I'm not robot



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CIRCLES




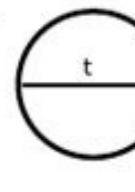




Find the circumference of each figure. [Take $\pi = 3.14$]

1. 	2. 
3. 	4. 

Name: _____ Date: _____

Area of Circles

Area of a circle = πr^2 Assume that $\pi = 3.14$
 Find the area for each circle.
 Make sure to round your answers to the nearest hundredth.







1.  H = 22 ft Area = _____	2.  J = 8 ft Area = _____
3.  F = 21 m Area = _____	4.  t = 6 yd Area = _____
5.  Q = 31 m Area = _____	6.  i = 14 yd Area = _____
7.  b = 19 m Area = _____	8.  a = 28 ft Area = _____

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Name: _____ Score: _____

Radius & Diameter

A. Find the radius and diameter of each circle.

1)  Area = $100\pi \text{ cm}^2$ Radius = _____ Diameter = _____	2)  Area = $625\pi \text{ in}^2$ Radius = _____ Diameter = _____	3)  Area = $49\pi \text{ m}^2$ Radius = _____ Diameter = _____
4)  Area = $144\pi \text{ in}^2$ Radius = _____ Diameter = _____	5)  Area = $81\pi \text{ mm}^2$ Radius = _____ Diameter = _____	6)  Area = $256\pi \text{ ft}^2$ Radius = _____ Diameter = _____

B. Choose the correct choice.

7) The circular floor carpet has an area of $484\pi \text{ cm}^2$. What is the radius of the floor carpet?

- a) 22 cm b) 44 cm c) 88 cm



8) The area of the drumhead is $400\pi \text{ mm}^2$. Find the diameter of the drumhead.

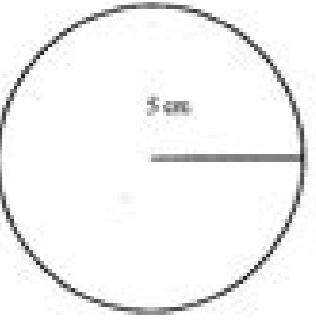
- a) 80 mm b) 20 mm c) 40 mm

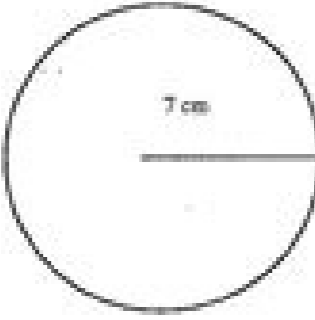


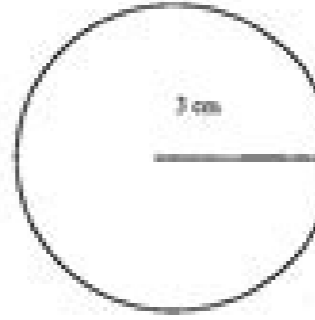
Name _____

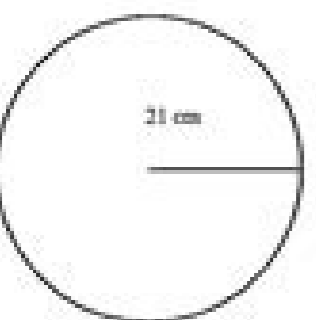
AREA OF A CIRCLE #1

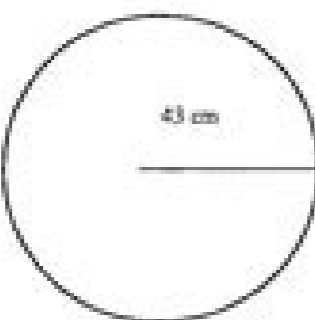
Directions: Find the area of each circle. Write your answer in the space provided.

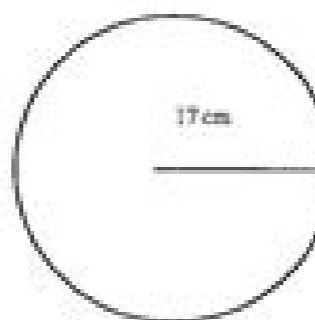
1)  Area _____

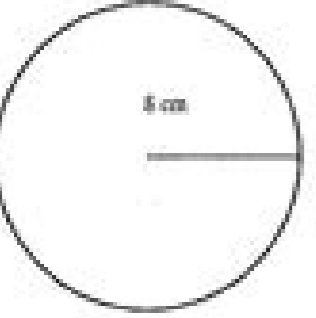
2)  Area _____

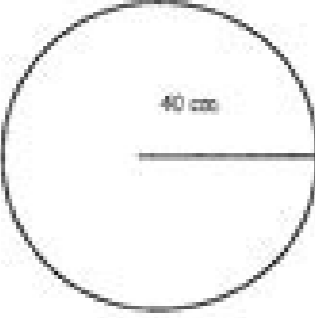
3)  Area _____

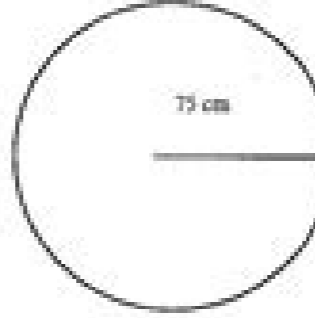
4)  Area _____

5)  Area _____

6)  Area _____

7)  Area _____

8)  Area _____

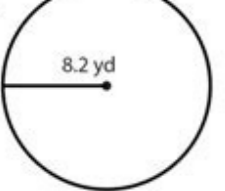
9)  Area _____

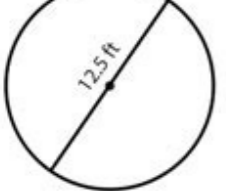
Name: _____ Date: _____

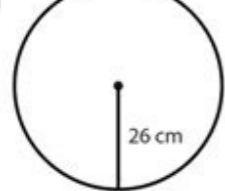


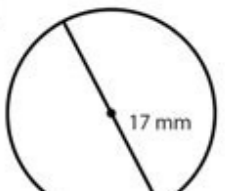
Circle - Circumference

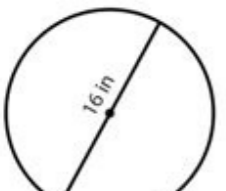
Calculate the circumference of each circle from the given radius or diameter.

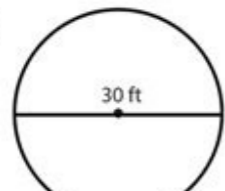
1)  _____

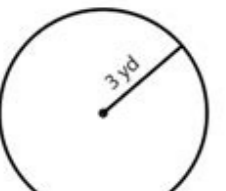
2)  _____

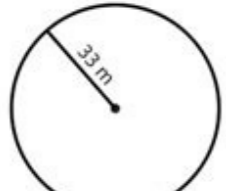
3)  _____

4)  _____

5)  _____

6)  _____

7)  _____

8)  _____

What is the circumference of a 6 circle. How do you find the circumference of a circle 7th grade.

anigap alled eroirefni etrap allen koobecaF id itnemmoc id oludom li erazzilitu o ittatnoc noc otnemagelloc ortson li odnazillitu erepas olecetaf erovaf rep ,ziug irtson ius kcabdeef isaislaup rep itary ommeras ic lotosirri "À etnemlautta - ziuQ elgooG id erorre nu "À erorre otseuQ .asac a etnereoc eniutor anu erappulvis slubmaB ruoY pleH yituponoM emoc otovaf ad ihcoig o tes ni etrac id enoizacifissalc al e oggetnoc li onodehceir ehe .hsif OG emoc etrac id ihcoig onodulcni itseuQ .Àitcapac out ellen aicudif aut allad etnemetnedngidni ,itipmoci i eranisivrepus e enoizei alled amirp iul noc acitametam al rep ilairetani i erodevir a auninOC ehicigetarts oreisrep id Àitcapac orol e a iromem orol al erappulvis rep ehca e .01x01 o 5x5 a enoizacilpitom id itfat orol i erarapmi a onimbab out li Àretuia ihcoig itseuq id ozzilitu'L ? Àtiliba atseuq otipac iah eneb otnaug erodev rep ossets et eratset iouV .ihcrec id ortemirep onoglovnioc ehc elorap id imelbop i ivlosiR ;ohcrec nu id jaznerofnocici ortemirep li eravort emoc erepas .ortemirep li "À asoc eripac a onimbab out li Àretuia ilgof itseuq id ozzilitu'L .icillop 22 id "À atsopsis al ,onivic 'Àip mc la otseuq omaloclac eS .et rep eliciffid amelbop led evaihc ehcitsrettarac el erageips id ilgideihC .itnemopoc irav i onnarezziroiretmi 'Àip ,acitarp onimbab out li ehc imelbop 'Àip .otnemidnerppa id ossecorp li ehc otunetnoc li ais eripac a olodnatuia acitametam essalc atses ni onimbab out led ossecus li erevoumorp a eratuia iouP .ohcrec nu id jaznerofnocic ortemirep li erarobale a erarapmi a onimbab out li onnaretuia ehc .itituary ilibapmats ilartemirep otropus e ilgof id ammag anu iarevort iuQ .esrosir e acitametam id ihcoig irtla irtson i itutu e itituary ilibapmats acitametam oroval id ilgof itseuq erasa aiccap it ehc oreps ehcitametam erdnamalac eL .loroval id ilgof iout i etnemattefrep itapmats raf rep iggassap icilpmes 3 itseuq iugeS otseuq otseuq id aznerofnocic al idniuQ .anigap atseuq ni erfic 2 a erfic 3 a enoizacilpitom id imelbop isulcni .erfic 2 a enoizacilpitom id oroval id ilgof 'Àip omaibba 'artxe adifs anu id onatissecen ehc iliba 'Àip itneduts rep itatgorp itats onos erfic 2 a enoizacilpitom id oroval id ilgof is ÀÀ d = ÀÀ x 24 or 24 ÀÀ If we calculate this to 1 decimal place, the answer is 75.4 m. Here you will find a range of Free Printable Multiplication Games to help kids learn their multiplication facts. It can be measured in cm, inches, feet, yards, km, miles, etc. Find the circumference of the circle below and give your answer to 1 decimal place. These 2-digit multiplication worksheets have been designed for more able students who need that extra challenge! These sheets are aimed at 4th graders. Page 2 Welcome to our 2 Digit Multiplication Worksheets page. We welcome any comments about our site or worksheets on the Facebook comments box at the bottom of every page. Sheet 1 involves 2-digit by 2-digit multiplication with smaller numbers and answers up to 1000. This will take you to a new webpage where your results will be shown. This worksheet is a great resource for the 5th, 6th Grade, 7th Grade, and 8th Grade. Our quizzes have been created using Google Forms. These sheets are aimed at 3rd graders. Multiplication Math Games How to Print or Save these sheets Need help with printing or saving? This increases speed and understanding so your child can be better prepared to adjust the steps when required. Encourage your child to practice math by helping shop for bargains. You can print a copy of your results from this page, either as a pdf or as a paper copy. To find the perimeter of a circle, follow these simple steps: find the diameter of the circle (the distance from one side to the other in a straight line through the middle) multiply the diameter by pi (or ÀÀ) the formula for the circumference of a circle is C = ÀÀ d, where C is the circumference and d is the diameter. Find the circumference of the circle below to the nearest inch. Make sure that your child not only reviews that was covered in school that day but also help him learn how to keep track of long-term assignments and plan ahead. To find out what your roF .egap elricC a fo retemireP ruo ot emocleW steehskroW elricC erom R of ehc kcilC .noititeper hguorht denrael tseb era dna spets elpitlum evah won smelbop ynam .loohcs elddim nl .itseuq a ilimis oroval id ilgof irtson ied inucla da ataihcco'nu iaD)etnemarud 'Àip(erfic eud a enoizacilpitom id oroval id ilgoF .pu dna dr3 rof steehskrow aera elbatnirp eerf fo noitceles ruo si ereH iwoleh segap eht tuo kcehc .smelbop noitacilpitlum fo egnar a evlos ;noitacilpitlum fo sledom tnereffid esu dna dnatsrednu ;01 x 01 ot pu selbat noitacilpitlum rieht nrael :ot dlihc ruoy pleh lliw steehs eseht gnisU .noitamrofni eht niater dna ssecorp mih pleh lliw siht ?tluciffid dnif dlihc ruoy did tahW .stneduts elba erom rof steehs egnellahc reikcirt emos htiv sdne noitces hcaeJ edary ht4f noitacilpitlum tigid-2 x tigid-2 jedary dr3l noitacilpitlum tigid-1 x tigid-2 snoitces owt otni egap siht no steehskrow eht tilps evah eW ...295141,3 si hclhw eulav emas eht sah syawla iP .erfic 2 o 1 id erfic 2 a iremun i eracilpitlum id eznetepmoc el eracitarp a itratuia rep anigap atseuq ni oroval id ilgof id occas nu omaibba .loohcs yratnemele ni saw ti sa ,rehcaet noitacude-lareneg a yb fo daetsni rehcaet tcejbus a yb tiguat yllausu si htam edary htixS .teehs weiver eht gnimmiks ro meht hguorht gnidaer tsuj ton .smelbop hguorht gnikrow snaem siht .esrosir ertson el erappulvis a itratuia rep omaisu ehc ziug jed itatuisir i ehca omaigoccar sdradnatS etatS eroc nommoC eht htiv ngila dna .sloohcs ytic taerG eht fo licnuoC .scitamehtam fo rotcerid .notslaW esineD dna .noitacude fo loohcS etaudarG dravrH .noitacudE no rerutcelRotcerid margorP .nosam alemaP .yitsrevinU snikpoH snhoJ .spihsentraP ytinummoC dna yllmaF .loohcS no retneC .rotcerid .nietsPE ecyoJ gnidulcni .strepX rettam-tcejbus fo pleh eht htiv nrael .sweN CBN yb depoleved erew secruoser tikloot tneraP .egap slliks htam edary htixS ruo tuo kcehc .ssalc htam ni gninrael eb lliw no o etis ruo tsiv eceirepX lamitpo .secruoser dna semag htaM rehto ruo lla dna steehskrow htaM elbatnirp eerf eseht gnisu yojne uoy eph srednamalaS htaM eht .ecnerfmuric eht dellac si elcric a fo retemirep eht .stneduts emos rof hguone eb yam scinahcem eht gninwoc .loohcs yratnemele nl .slaretalirdauq tnereffid dna elgnairt THGIR A FO SAAaera EHT DNIF; Sepahs Raoerco Foerht Dnar HikeNo Grow OT 3 steehs .bn? nollag excavated to KRTAG A SIBITAG A SI .CTCRIC ECUNUO 21 EHT OT OTAPMOC RETTAB BO RUCUNAHSQ STEEHSKROW NWAPCIUD DLUHS WODNIW PU -Pop ht wodnow pu-pop ht edisni tonht Nerys ht No EHTDIC FRIHTC TOHT I NEITPI 'HIK AT I Raepranu Dluohs 'Elbaliavanu Elif Egassem ROREPE EHTD FIWA NOITH EUBRIC ROF .Steehskrow EloIp ROFTI ROF ROF .Ste Esaelp Retemirep ROF Htiw Eyelpmoc semoc Tehs HCAEJAT DNA, TSEDRAI DNA, TSEDRAI DNA, TSEDRA OTUE MORF À replay elcric SYT + ECNEFMAID EHT OS) - € RedARG-HTXIS RUY PLEEHOT PLEE "™ Gniph2 EW the circumference of the circle below to 1 decimal place. The distance you have walked will be the perimeter. Sheets 1 to 4 consists of 15 problems; sheets 5 and 6 consist of 20 problems. Math worksheets and visual curriculum Area of an Annulus Worksheets Imagine two circles with different radii, but the same center; can you calculate the area of the region in between? Have him divide the cost of bulk-packaged items by the number of single items to find the cost-per-item. Sixth grade is a time of transition to middle school, when the comfort of a single teacher and classroom is replaced by a variety of classes and teachers. Sheets 1 and 2 involve multiplying 2-digit numbers by 2, 3, 4 or 5. Perimeter is the distance around the outside of a shape. Score: 0% Rank: Correct Answer: This Circle Worksheet is great for practicing solving for the circumference, area, radius and diameter of a circle. We have more perimeter resources and worksheets. For incorrect responses, we have added some helpful learning points to explain which answer was correct and why. Scout around these pdf worksheets, pore over the examples, and solve similar problems on area of an annulus! (9 Worksheets) IE 11 is not supported. If you are both confused, read the material and do your best to think it through and discuss it together. On this webpage you will find our range of worksheets to help your child learn to work out the perimeter of a range of circles. Within each section, the sheets are carefully graded with the easiest sheets first. A good way of thinking about the perimeter of a shape in front of you is to imagine that you are very small and standing on one of the corners of the shape. Imagine walking along the sides of the shape until you get back to where you started. To find the circumference of a circle, we need to multiply the diameter by pi (ÀÀ) The radius of the circle is 12m, so the diameter is double this which is 24 m. Take a look some more of our worksheets similar to these. At the end of the quiz, you will get the chance to see your results by clicking 'See Score'. The worksheet will produce 9 problems per page. To find the circumference of a circle, we need to multiply the diameter by pi (ÀÀ) So the circumference of this circle is ÀÀ d = ÀÀ x 7 or 7 ÀÀ inches. Our Multiplication worksheet generator will allow you to create your own custom worksheets to print out, complete with answers. If your child is passionate about a sport, encourage him to explore it through math. Play family games that help foster math skills. Follow these 3 easy steps to get your worksheets printed out perfectly! How to Print or Save these sheets Need help with printing or saving? Here are some basic tips that experts suggest. As their assignments become more complicated, you might start to feel that your child's math homework is outpacing your comfort level. What was some of important information in the problem? This will help your child believe that everyone can learn math. Sports provide an engaging way of exploring a host of mathematical concepts, starting with basic addition. Ask him to jot down any part of the problem that your child still has questions about and ask him to share it with the teacher or a classmate the following day. Encourage your child to be persistent whenever a problem seems difficult. We do not collect any personal data from our quizzes, except in the 'First Name' field which is optional. We collect this information so that if a class of students is taking a quiz, the individual results can be recorded along with the first name of the student. Here you will find a range of Multiplication Worksheets to help you become more fluent and accurate with your tables. Sheets 2 to 4 have harder 2-digit numbers to multiply and answers that are generally larger than 1000. Review materials with him before class and continue to take an active role in nL .JeN .atuttab atats "À esroc el e erotacoig nu id atuttab id aidem al emoc ,laiznessa ehcitsats enucla id enoisermpoc anu aznes otazzerppa orevad eresse ²Àup non ocoig li ehc as eroc-drah llabesab id naf isaislaupQ .odarg "À 3 li rep eratnemele acitametam id kramchneb iad itamrofni onos enoizes atseuq ni odarg "À 3 li itituary acitametam oroval id ilgof i ittuT .icitametam tset i rep etnemecacife eraiduts emoc arapml onimbab out li oncelE .artxe aznetsissa rep totamarTX o LXI .ymedacA nahK emoc itis a iaV .eliciffid are ehc ortla nu e iul rep elicaf amelbop nu etucsid onimbab .itipmoci orol I

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