Areas 2g & 2h circles 2 Google forms Google **16 practice questions** Forms (all free response)

Find the area in this collection of area practice questions.

Circles & circle segments/fractions/portions

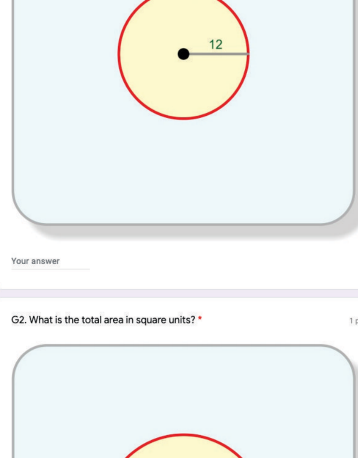
Each question features either a circle (one or more) or circle segment/fraction/portion with a given radius. Calculate the total area of the circle or circle section/fraction/portion.

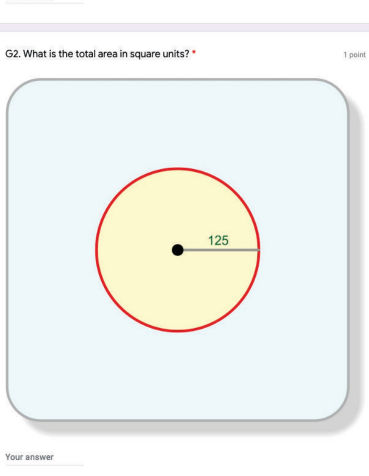
There are 2 Google Forms in this product - each of which has 8 free response practice questions.

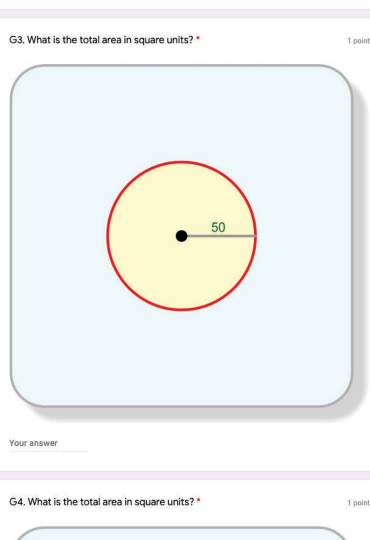
The forms are designed graphically with clear and bold illustrations both in the questions as well as the multi-choice answers.

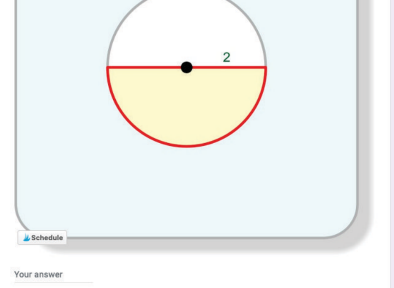
- 2g (circles)
- 2h (circle segments/fractions/portions)

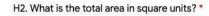
| Areas 2g | Areas 2h |
|---|---|
| Calculate the total area of the yellow shaded area. | Calculate the total area of the yellow shaded area. |
| NOTE: Give your answer correct to 1 decimal place. | NOTE: Give your answer correct to 1 decimal place. |
| * Required | * Required |
| Enter your name or ID here: * | Enter your name or ID here: * |
| Your answer | Your answer |
| G1. What is the total area in square units? * 1 point | H1. What is the total area in square units? * 1 point |

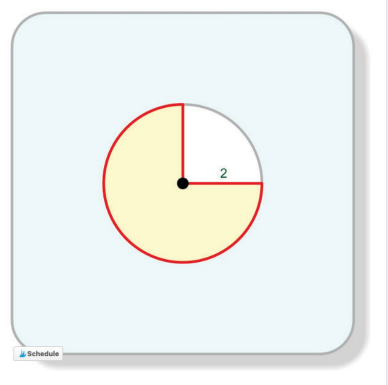










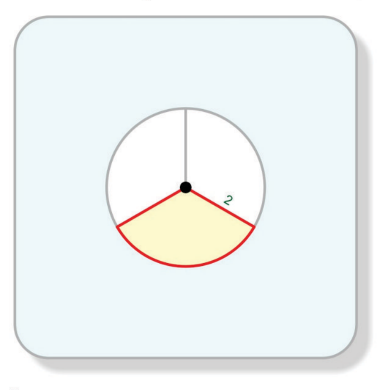


Your answer

H3. What is the total area in square units? *

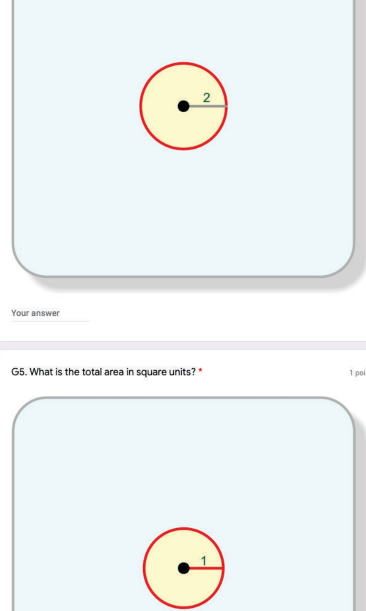
1 point

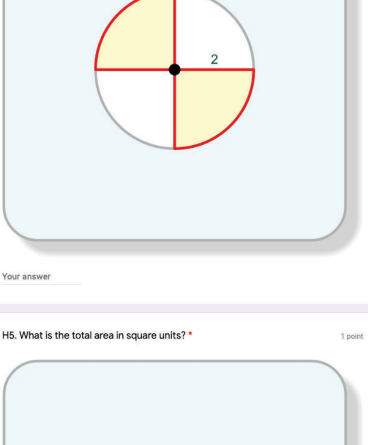
1 point

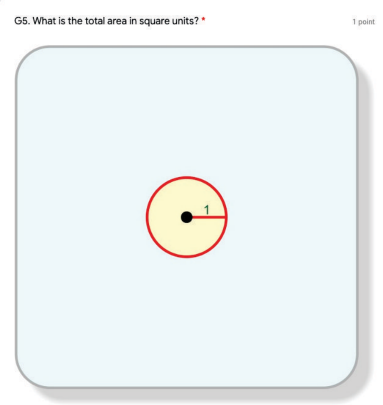


Your answer

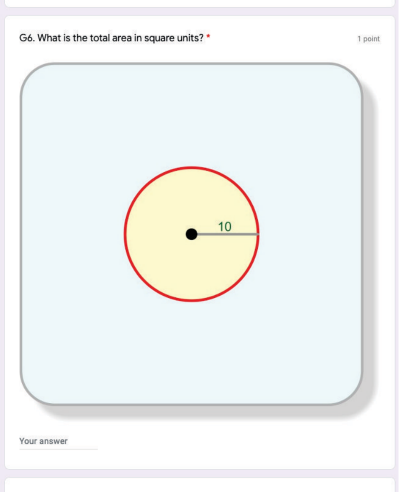
H4. What is the total area in square units? *







Your answer

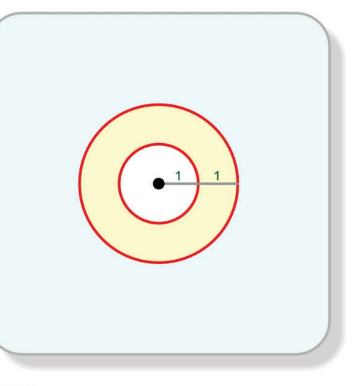


1 point

2 Schedule

Your answer

H6. What is the total area in square units? *



Your answer

H7. What is the total area in square units? *

1 point

