

Find the area in this collection of area practice questions.

Trapezoids & parallelograms •

Each question features either a trapezoid with two widths and perpendicular height given or a parallelogram with base and perpendicular height given. Calculate the total area of the trapezoid or parallelogram.

There are 4 Google Forms in this product - 2 pairs. One of the form pairs is free response and the other is multi-choice, so you can decide which form to assign to which students based on difficulty. The same 8 area questions appear in the first pair of Google Forms (2e & 2e-multi-choice) and another different set of 8 identical questions appear in the second pair of Google Forms (2f & 2f-multi-choice).

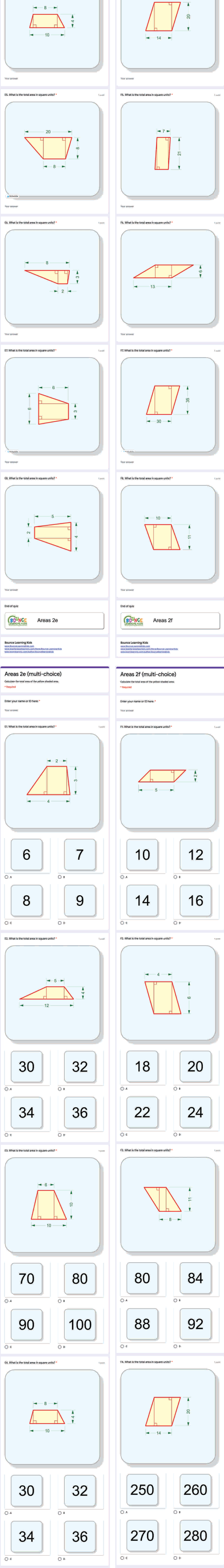
The multi-choice versions of the Google Forms offer 4 simple options whilst the free response versions of the Google Forms require a numeric answer to be typed in.

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

- 2e
- 2e-multi-choice • 2f

2f-multi-choice

Areas 2e	Areas 2f
Calculate the total area of the yellow shaded area.	Calculate the total area of the yellow shaded area.
* Required	* Required
Enter your name or ID here.*	Enter your name or ID here: *
Your answer	Youranswer
Tour answer	TOUL TURN OF
E1. What is the total area in square units? * 1 point	F1. What is the total area in square units?*
- 2 -►	
	→ 5 ►
◄ 4 ►	
2. Seferidule	
2.3cheouie	
Your-answer	Your answer
E2. What is the total area in square units? * 1 point	F2. What is the total area in square units? *
- 5	◄ 4 → ►
	ω
· 12 ►	
2 Schedule	🕌 Schiedule
Your answer	Youranswer
E3. What is the total area in square units? *	F3. What is the total area in square units? *
- 6 -	
	V U N
9	
	- 8
- 10	
Your answer	Your answer
The System of the second se	100 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610 - 610
E4. What is the total area in square units?	F4. What is the total area in square units? • • • • • • • • • • • • • • • • • • •



F5. What is the total area in square units? *

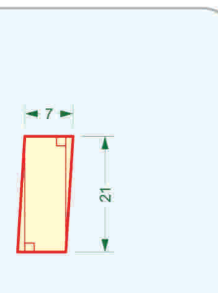
) pomit

E5. What is the total area in square units? *

20

8

00



1 RPID

