

Link to GGb classroom:

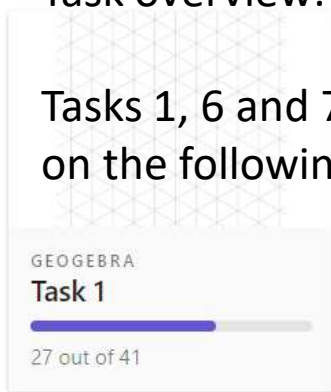
<https://www.geogebra.org/classroom/qjatwtu7>

Link to original book:

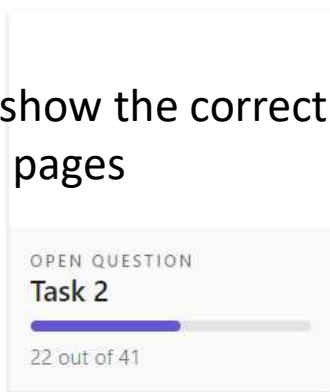
<https://www.geogebra.org/m/zgzhwvx6>

Task overview:

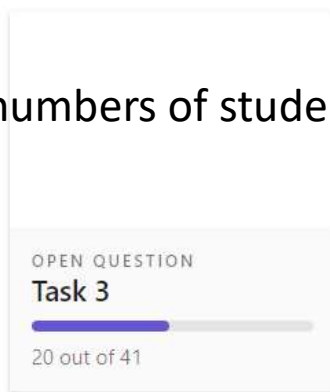
Tasks 1, 6 and 7 show the correct numbers of students on the following pages



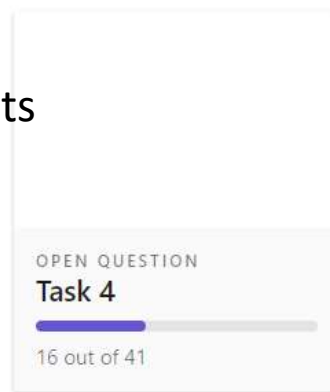
GEOGEBRA
Task 1
27 out of 41



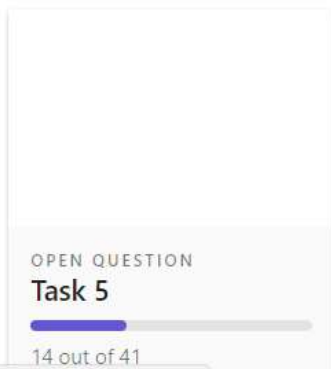
OPEN QUESTION
Task 2
22 out of 41



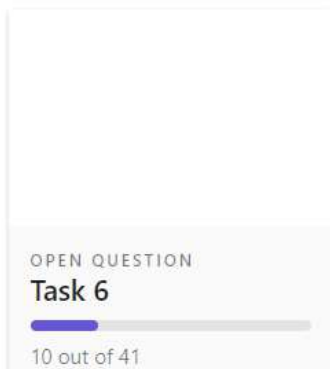
OPEN QUESTION
Task 3
20 out of 41



OPEN QUESTION
Task 4
16 out of 41



OPEN QUESTION
Task 5
14 out of 41



OPEN QUESTION
Task 6
10 out of 41



Dimensions: 8, 7, 4

GEOGEBRA
Task 7
1 out of 41

Eg Task 5: overview says 14 students working on task

Only 11 can be seen.

Task 5

Activity: Draw a cuboid

ANONYMISE

$$4+14+14 = 2+28 = 30$$

Bea u

$$4+14+14=$$
$$32 \times 2 =$$
$$64$$

jemima

$$8+24+24=$$

charlotte fox

$$2 \times 2 = 4 \times 2 = 8$$
$$2 \times 2 = 4 \times 2 = 8$$
$$2 \times 7 = 14 \times 2 = 28$$
$$28 + 8 + 8 = 44$$

44cm squared is the answer

debjani

$$8\text{cm}^2 + 28\text{cm}^2 + 28\text{cm}^2$$

Total: 64cm^2

Puvishika A

$$28+28+8= 64$$

Ishaan S

$$8 + 28 + 28 = 64$$

Aurora

$$8+28+28=64$$

Rishi R

$$36\text{cm}^2$$

Mehul

$$64=8+28+28$$

Thameethan.k

$$64\text{cm}^2$$
$$4, 28, 28$$

clara