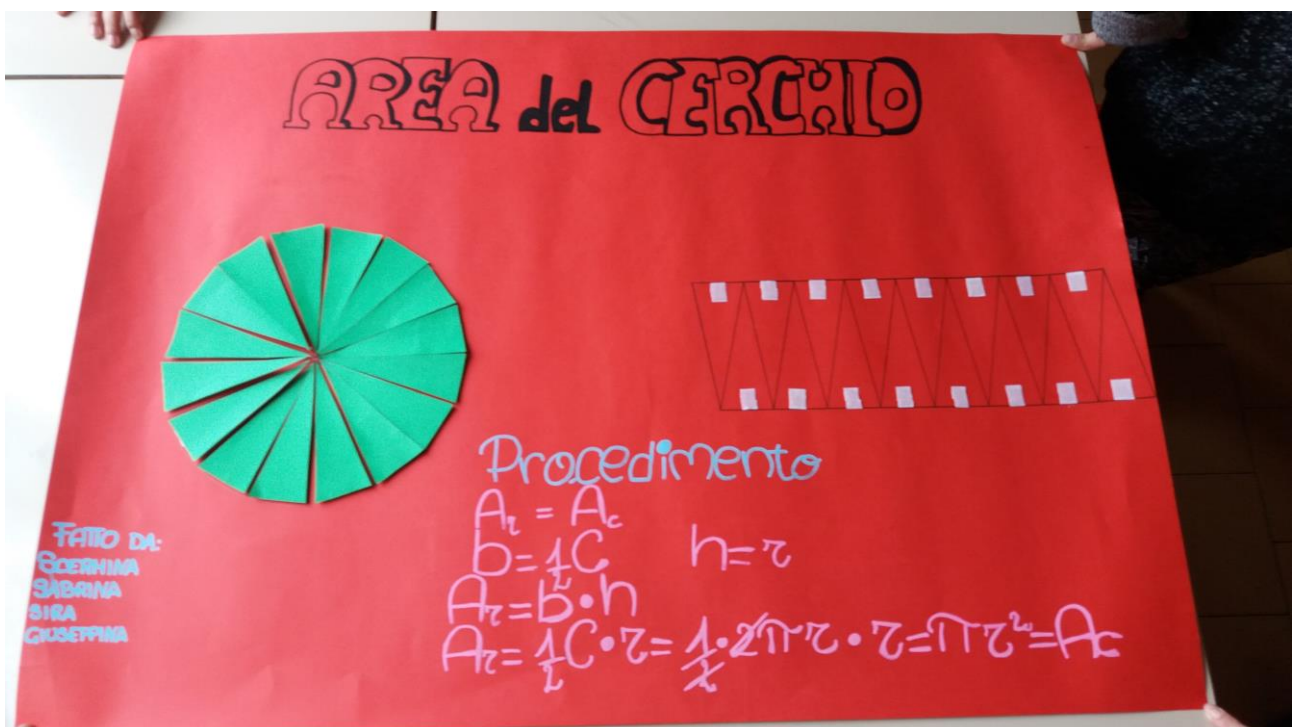
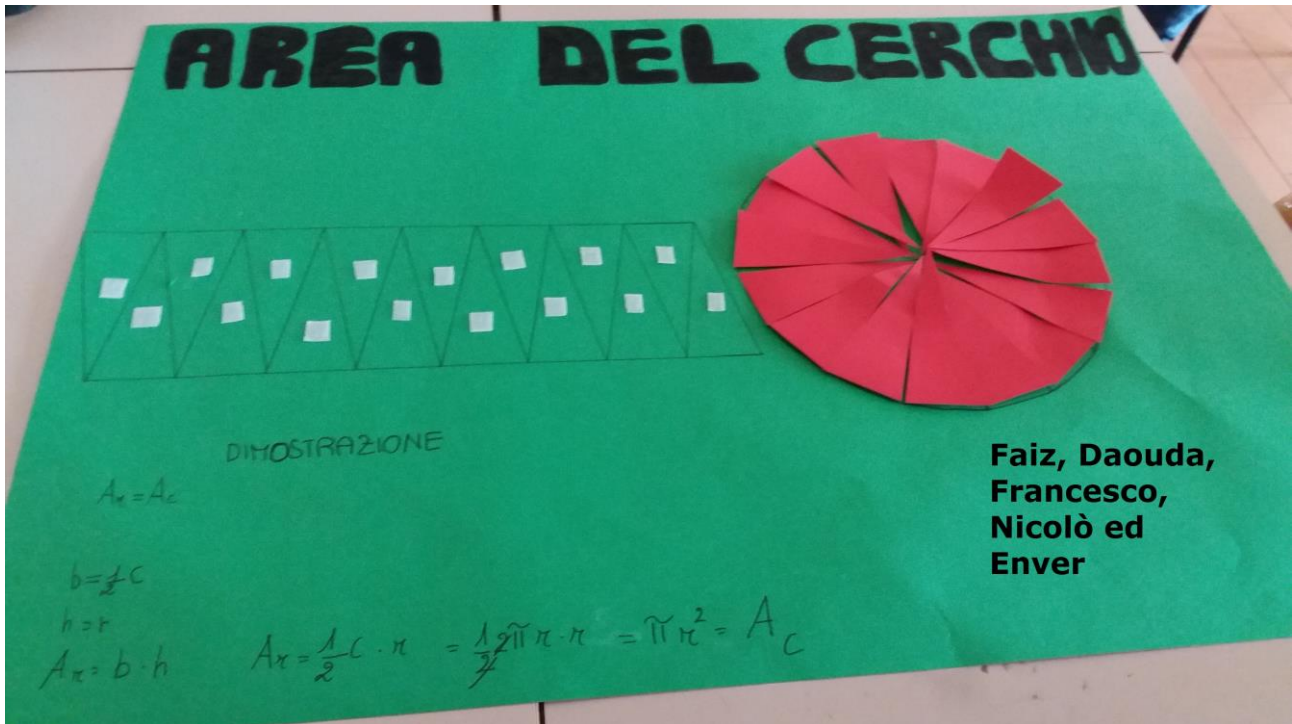


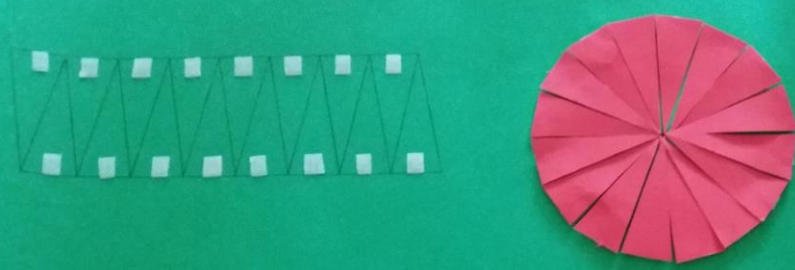
Area del cerchio

3 G

Come si determina la formula:



AREA DEL CERCIO



Dimostrazione

$A_t = A_c$
 $b = \frac{1}{2} C$
 $h = r$
 $A_t = b \cdot h \quad A_c = \frac{1}{2} C \cdot r = \frac{1}{2} \cdot 2\pi r \cdot r = \pi r^2 = A_c$

Disegnato da:
 Alessandro
 Alessandro
 Alessio
 Marco

AREA DEL CERCIO



Dimostrazione

$A_t = A_c$
 $b = \frac{1}{2} C$
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AREA DEL CERCIO



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AREA del CERCIO



Procedimento

$A_t = A_c$
 $b = \frac{1}{2} C$
 $h = r$
 $A_t = b \cdot h$
 $A_c = \frac{1}{2} C \cdot r = \frac{1}{2} \cdot 2\pi r \cdot r = \pi r^2 = A_c$