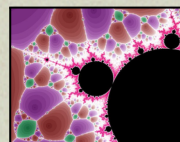
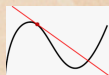


EUROMATHS Terminale



Optimization



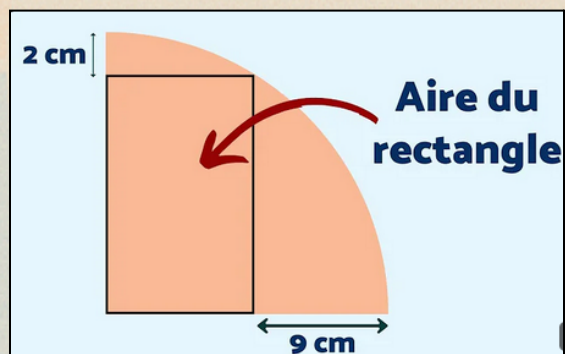
Sequences



Probabilities



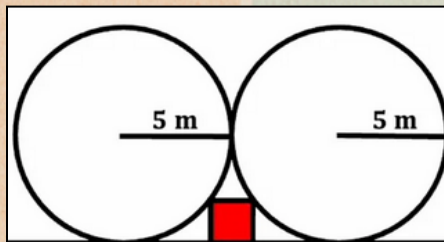
Oral examination



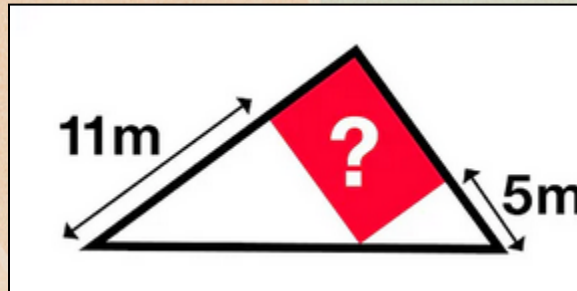
$$\frac{2^{2001} + 2^{1999}}{2^{2000} - 2^{1998}} = ?$$

Simplify

$$\sqrt{\frac{81}{9 - \sqrt{80}}}$$



Find Area of the Square



Test de dépistage

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[Moivre](#)

[Limit of \$\frac{e^x}{x^n}\$ when \$x\$ goes to positive infinity](#)

[Thèmes](#)

[Scientists and mathematicians](#)

[Complex numbers](#)

[The essay](#)

[Révisions 4](#)

[Solutions](#)

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Grand oral :

<https://eduscol.education.fr/729/presentation-du-grand-oral>

<http://www.ac-strasbourg.fr/pedagogie/mathematiques/lycee/loral-au-lycee-le-grand-oral/>

http://www.ac-strasbourg.fr/fileadmin/pedagogie/mathematiques/Lycees/Oral_au_lycee_grand_oral/Vers_une_question_en_maths_pour_le_grand_oral.pdf

https://www.education.gouv.fr/bo/20/Special2/MENE2002780N.htm?cid_bo=149115

https://www.education.gouv.fr/bo/20/Special2/MENE2002781N.htm?cid_bo=149116

http://www.suitcaseofdreams.net/Wizard_Mermaid.htm