

$$(x+a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$

 $\cos \alpha + \cos \beta = 2 \cos \frac{1}{2} (\alpha + \beta) \cos \frac{1}{2} (\alpha - \beta)$

 $(x+a)^n = \sum_{k=0}^{\infty} \binom{n}{k} x^k a^{n-k}$

On Wednesday 7th October students completed a Survey on Digital Learning Platforms.

This survey identified a number of issues that students experienced online.

The purpose of today's training is to show you how to prevent these problems from happening and to give you guidelines on how best to approach digital learning.

This training will be made available on the school website and social media pages should you need to access the training again.

$$e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!}$$
 $\cos \alpha + \cos \beta = 2 \cos \frac{1}{2}$

< ∞

Your Teachers will:

- ✓ Only upload work according to your usual school timetable
- ✓ Upload work by gam on the day they have lessons with you.
- ✓ Post all work as 'assignments' on Edmodo

For Students this means:

- You will only be asked to complete work according to your timetable.
- Any work you have for the day will be available at 9am.
- You will be able to see exactly what you have due, by checking your 'upcoming assignment' section

 $\underset{k=0}{\angle} \langle k \rangle$

$$a = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \sum a^2 + b^2 = c^2$$

$$(x+a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$

 $\cos \alpha + \cos \beta = 2\cos \frac{1}{2}(\alpha + \beta)\cos \frac{1}{2}(\alpha - \beta)$

The following step is needed for when you are using a mobile phone to access & upload work

(x +

 $e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!}$ $\cos \alpha + \cos \beta = 2\cos \frac{1}{2}$

Download <u>Office 365</u> from the Play Store

or Apple Store

Link to Office 365 on PLAY STORE



Link to Office 365 on APPLE STORE



 $(x+a)^n = \sum_{k=0}^{n} \binom{n}{k} x^k a^{n-k}$

 $\cos \alpha + \cos \beta = 2 \cos \frac{\pi}{2}$



Microsoft 365 4+

Microsoft Corporation

App Bundle Free Purchased Separately: \$0.00

6 Apps in This Bundle



Microsoft Word
Productivity



Microsoft Excel Productivity



Microsoft PowerPoint Productivity



Microsoft Outlook Productivity



Microsoft OneNote Productivity



OneDrive Productivity

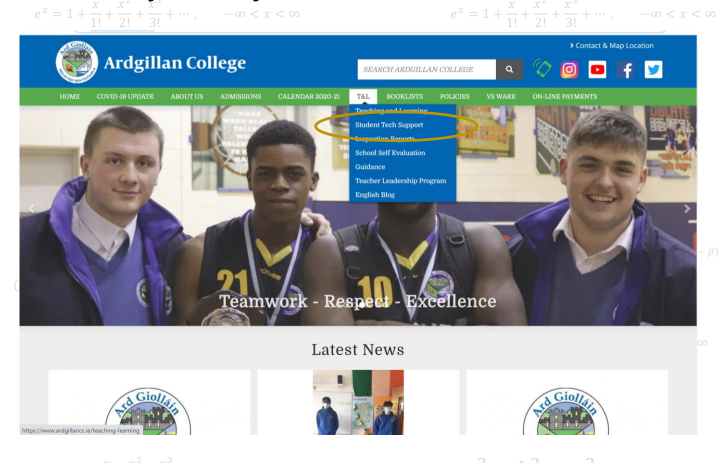
 $f(x) = a_n + \sum_{n=1}^{\infty} \left(a_n \cos \frac{n\pi x}{n} + b_n \sin \frac{n\pi x}{n} \right)$

 Once the App is downloaded on your phone you can <u>sign in</u> using your <u>school email address</u> and school email <u>password</u>. (There should be a sticker on the inside of your journal with your school email and password)

 This will automatically ensure PowerPoints/Word Documents your teachers post on Edmodo can be opened and viewed on your phone.

Instructional Videos

There is a series of instructional videos on the school website to guide you through any issues you may have



Website- Teaching & Learning- Student Tech

 $\cos \alpha + \cos \beta = 2 \cos \frac{1}{\pi} (\alpha + \beta) \cos \frac{1}{\pi} (\alpha - \beta)$

$$(x+a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$

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 $\cos \alpha + \cos \beta = 2 \cos \frac{1}{2} (\alpha + \beta) \cos \frac{1}{2} (\alpha - \beta)$

Your teacher will now go to the website to show you exactly where to access these videos.







 $e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!}$ $\cos \alpha + \cos \beta = 2 \cos \frac{1}{2}$

 $(x+a)^n = \sum_{k=0}^n \binom{n}{k}$

 $(x+a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$

Please (a go home and watch these videos and ensure that you are signed up to all

 $e^{x} = 1 + \frac{x}{1!} + \frac{x^{3}}{2!} + \frac{x^{3}}{3!} + \cdots, -\infty < x < \infty$ **Classes.**

$$a = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \sum \qquad a^2 + b$$

If you notice anything that we have not made a video on, please contact Ms. Collins and we will get working on it straight away!!

Here is a list of tips/steps you should take in order to get the most from your remote learning.

 $a^2 + b^2 = c^2$

- Check your work Monday-Friday at $e^{x} = 1 9am_{1}^{x^{2}} + \cdots$, $-\infty < x < \infty$ $e^{x} = 1 + \frac{x}{1!} + \frac{x^{2}}{2!} + \frac{x^{3}}{3!} + \cdots$, $-\infty$
- Upload your completed work as soon as you have completed it to the
 Assignment section of Edmodo (Or TEAMS) -Make sure it is uploaded by by 9am on the morning of your next

 Iesson.
 - Try to stick to working from approx.
 9am-4pm approx.
 - Your teachers are available from 8.30am to 3.30pm Monday to Friday.
 - Contact your teachers asap if you don't understand/can't access your work.

$$(x+a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$

 $\cos \alpha + \cos \beta = 2 \cos \frac{1}{2} (\alpha + \beta) \cos \frac{1}{2} (\alpha - \beta)$

 $(x+a)^n = \sum_{k=0}^{n} \binom{n}{k} x^k a^{n-k}$

(x +

You have been given a label to stick into your journal.
Please fill in what online platform each of your teachers are using and the code beside it.
If you are missing any, ask a classmate.

 $e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!}$

 $\cos \alpha + \cos \beta = 2 \cos \frac{1}{2} ($

 $x < \infty$

3 - ∞

 $(\alpha - \beta)$

< m



$$(x+a)^n = \sum_{k=0}^n \binom{n}{k} x^k a^{n-k}$$

$$f(x) = a_0 + \sum_{n=1}^{\infty} \left(a_n \cos \frac{n}{x} \right)$$

$$e^x = 1 + \frac{x}{11} + \frac{x^2}{21} + \frac{x^3}{21} + \cdots, \quad -\infty < x$$

Setting up your Edmodo Account

$$e^x = 1 + \frac{x}{1!} + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots, \quad -\infty <$$

$$c = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \sum_{a=0}^{\infty} a^2 + \frac{a^2}{a^2}$$







Latest Activity

My Classes



Ms. O' Toole

Teacher 3 hours ago 🐣



Assignment

Nutrition Introduction

Submitted: 9 October 2020 19:56

Read notes attached and complete the questions in slides.

View Assignment









Ms. O' Toole

Teacher

3 hours ago 🐣



Assignment

Special Diets: Low Sugar Diet and Obesit

Submitted: 9 October 2020 19:11



- (1) Read through and listen to slides
- (2) Fill in concept square as notes and upload picture









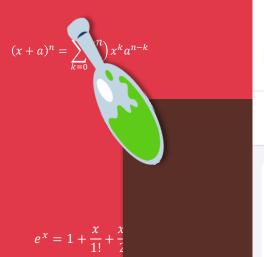


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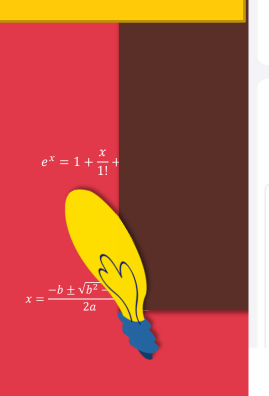








Once the Office 365
app is downloaded
onto your phone- The
documents your
teacher posts
should open in the
App in the correct
format



16:46









Search Edmodo

Latest Activity

My Classes



Ms. O' Toole

Teacher





Assignment

Special Diets: Low Sugar Diet and Obesity

Due 16 October 2020 21:00

- (1) Read through and listen to slides
- (2) Fill in concept square as notes and upload picture

View Assignment









Ms. O' Toole

Teacher

8 hours ago 🐣



Quiz

Nutrition Quiz- Protein and Carbohydr

Due 13 October 2020 08:30

This is a revision quiz on nutrients-Protein and













<u>Problem</u> 2:





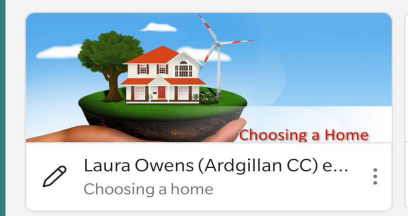






Recommended

19:09 🔘





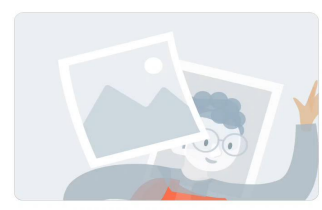




Today



Media









Remote Learnin...ents&Teachers Dublin & Dun Lao...te Learning Group







Low Sugar and Obesity Diets

· Low Sugar and Obesity Diets.pptx















