



How To Use MyMaths Cheating Tool

By: The Notorious One

For the sake of this tutorial I will be using Mozilla Firefox browser





School username

School password

[?](#) Log in

1. LOGIN TO MYMATHS

← → ↻ 🏠 https://app.mymaths.co.uk/myportal/library/9?login_modal=true ... 📌 ☆

🔴 Log out Help Assessment Manager Search...

Select Curriculum

Classic MyMaths ▾

Library

Number >

Algebra

Shape

Data

fSkills

Revision and assessment

Activities

Statistics GCSE

IGCSE

Number

Add subtract mental >	1 Number facts and doubles 1 Knowing pairs that add up to 10. Sums and doubles up to 5. Lesson Online homework
Add subtract written	2 Number facts and doubles 2
Counting and place value	3 Number facts and doubles 3
Calculators	4 Number facts and doubles 4
Decimals	1 Number bonds to 20
Estimating and accuracy	2 Number bonds
Fractions	1 Counting on and back
Money and finance	
Multiply divide mental	
Multiply divide written	

My portal username

99999

My portal password

.....

?

Log in

[Assessment Manager log in](#)

2. LOGIN INTO YOUR STUDENT ACCOUNT

- My Homework
- My Feed

Select Curriculum

Classic MyMaths

- My Results
- My Progress
- My Revision
- + Library
- + Revision and assessment
- + Activities
- Statistics GCSE
- IGCSE
- + A level
- + Further Maths resources
- Games

My Homework

Complete these tasks set by your teacher

Y12

Introduction to integration

Understanding integration as the opposite of differentiation. Integrating simple polynomials and finding general solutions.

Lesson

Online homework

Date set: 22 May | Date due: 14 Jun

Overdue

3. OPEN ANY HOMEWORK



Q1 Q1 – Simple integrals

0
12

Integrate these functions. Write any fractions in their lowest form.

$$\int 4x^4 dx$$

$$y = \boxed{} + \boxed{}$$

$$\int 5x^3 dx$$

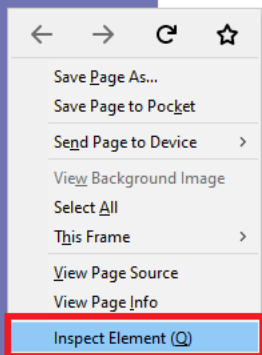
$$y = \boxed{} + \boxed{}$$

$$\int 8x^2 dx$$

$$y = \boxed{} + \boxed{}$$

$$\int (5x + 8) dx$$

$$y = \boxed{} + \boxed{}$$



4. AFTER IT LOADS, RIGHT CLICK ON THE BLUE BORDERS AND SELECT OPTION 'INSPECT ELEMENT' OR PRESS (CTRL + SHIFT + I)

Online Homework | Integration introduction

Save Menu

Q1 Q1 – Simple integrals

Integrate these functions. Write any fractions in their lowest form.

$\int 4x^4 dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int 5x^3 dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int 8x^2 dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int (5x + 8) dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int (5x^2 - 8) dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int (2x^2 + 9x) dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad} + \frac{\quad}{\quad}$

Inspector Console Debugger Network Style Editor Performance Memory Storage Accessibility

Search HTML Filter Styles

!DOCTYPE html>
<!--
[if lt IE 7]><html lang="en" class="no-js ie6"><!--
[endif]
-->
<!--
[if IE 7]><html lang="en" class="no-js ie7"><!--
[endif]
-->
<!--
[if IE 8]><html lang="en" class="no-js ie8"><!--
[endif]
-->
<!--
[if IE 9]><html lang="en" class="no-js ie9"><!--
[endif]
-->
<!--[if (gt IE 9)]!(IE)]>><![endif]-->
<html class="no-js" xml:lang="en"
xmlns="http://www.w3.org/1999/xhtml" lang="en">
event
<!--[endif]-->
<head></head>
<body>
<script></script>
<style></style>
<div id="offline"></div>
<script></script>
</body>
</html>
</embed>
<script></script>
<script></script>
<div class="overlay"></div>
<style></style>
<script id="gtm-jq-ajax-listen"
type="text/javascript"></script>
</html>

skin-styles.css:1
.type__loginPage__1bnQq input,
.type__loginPage__1bnQq input::after,
.type__loginPage__1bnQq input::before, body, html, html::after,
html::before {
-webkit-box-sizing: border-box;
box-sizing: border-box;
padding: 0;
margin: 0;
font-size: 62.5%;
}

skin-styles.css:1
.type__loginPage__1bnQq input, html {
padding: 0;
margin: 0;
font-size: 62.5%;
}

margin 0
border 0
padding 0
902x0
border-box
block
none
normal
static
auto

902x0 static

Box Model Properties
box-sizing border-box
display block
float none
line-height normal
position static
z-index auto

5. IN THE WINDOW THAT HAS OPENED FIND A TAB CALLED 'NETWORK' AND CLICK IT

Online Homework | Integration introduction | Save | Menu

Q1 Q1 – Simple integrals

Integrate these functions. Write any fractions in their lowest form.

$\int 4x^4 dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int 5x^3 dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int 8x^2 dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int (5x + 8) dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int (5x^2 - 8) dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int (2x^2 + 9x) dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad} + \frac{\quad}{\quad}$

[12] Mark it

Inspector Console Debugger Network Style Editor Performance Memory Storage Accessibility

Filter URLs

All HTML CSS JS XHR Fonts Images Media WS Other

Status	Method	Domain	File	Cause	Type	Transferred
200	GET	static.mymaths.co...	skin-styles.css	stylesheet	css	cached
200	GET	static.mymaths.co...	skin-styles.css	stylesheet	css	cached

2 requests 207.49 KB / 0 B transferred Finish: 4 ms

6. REFRESH THE PAGE OR PRESS F5

Online Homework | Integration introduction

Q1 – Simple integrals

Integrate these functions. Write any fractions in their lowest form.

$\int 9x dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int 6x^4 dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int 6x^3 dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int (2x^2 + 8) dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int (5x - 9) dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad}$

$\int (4x^2 + 7x) dx$ $y = \frac{\quad}{\quad} + \frac{\quad}{\quad} + \frac{\quad}{\quad}$

Notes

Mark it

Filter URLs

All HTML CSS JS XHR Fonts Images Media WS Other

St...	M...	Domain	File	Cause	Ty...	Transfer...	Si...
200	GET	app....	introduction-to-integrati...	docume...	ht...	3.94 KB	5...
304	GET	stati...	en-241237fef233919c274...	script	js	cached	0 B
304	GET	stati...	common-673aa08d7ae7f...	styleshe...	css	cached	7...
304	GET	stati...	assets-fa65e2000324be5b...	script	js	cached	0 B
200	GET	ww...		script	js	34.77 KB	1...
304	GET	stati...	index.html?apiHost=http...	object	ht...	cached	1...
304	GET	stati...	styles.css	styleshe...	css	cached	1...
304	GET	stati...	ReactToastify.css	styleshe...	css	cached	9...
304	GET	stati...	content-styles.css	styleshe...	css	cached	6...
304	GET	stati...	skin-styles.css	styleshe...	css	cached	1...
304	GET	stati...	bundle.js	script	js	cached	0 B
304	GET	w...	analytics.js	script	js	cached	0 B
200	GET	app....	favicon.ico	img	x...	cached	1...
200	O...	sessi...	/	xhr	pl...	366 B	0 B
200	P...	app....	auth	xhr	ht...	1.82 KB	2...
200	GET	w...		img	gif	648 B	3...
200	GET	stati...	white-robot.min.svg	other	svg	45.73 K...	1...
200	GET	app....	launch?taskId=2054	xhr	ht...	1.83 KB	3...
200	GET	stati...	content.xml	fetch	xml	cached	6...
200	GET	stati...	dictionary_en.xml	fetch	xml	cached	3...
202	P...	sessi...	/	xhr	js...	218 B	2...
204	O...	cont...	partial_save	xhr	pl...	386 B	0 B
204	GET	cont...	partial_save	xhr	xml	329 B	0 B
304	GET	stati...	professor.svg	img	svg	cached	1...
304	GET	stati...	overlays-icon.svg	img	svg	cached	7...
304	GET	stati...	calculator-icon.svg	img	svg	cached	1...
GET	stati...		professor.svg	fetch	svg	33.42 K	1...

Headers Cookies Params Response Timings Stack Trace Security

Request URL: https://app.mymaths.co.uk/api/legacy/auth

Request Method: POST

Remote Address: 52.16.88.238:443

Status Code: 200 OK

Version: HTTP/1.1

Referrer Policy: no-referrer-when-downgrade

Filter Headers

Response Headers (1.559 KB) Raw Headers

- Access-Control-Allow-Credentials: true
- Access-Control-Allow-Methods: GET, POST, OPTIONS
- Access-Control-Allow-Origin: https://static.mymaths.co.uk
- Access-Control-Expose-Headers:
- Access-Control-Max-Age: 28800
- Cache-Control: no-cache, no-store
- Connection: keep-alive
- Content-Encoding: gzip
- Content-Type: text/html; charset=utf-8
- Date: Mon, 18 May 2020 12:11:49 GMT
- ETag:
- Expires: Fri, 01 Jan 1990 00:00:00 GMT
- Pragma: no-cache
- Referrer-Policy: strict-origin-when-cross-origin
- Server: nginx
- Set-Cookie: 0:11:49 GMT; secure; HttpOnly
- Strict-Transport-Security: max-age=15552000
- transfer-encoding: chunked
- Vary: Origin
- X-Content-Type-Options: nosniff
- X-Download-Options: noopen
- X-Frame-Options: SAMEORIGIN
- X-Permitted-Cross-Domain-Policies: none

7. THINGS WILL HAPPEN DON'T GET SCARED. YOU WILL HAVE TO SEARCH FOR THE TAB THAT SAYS 'AUTH' AS SHOWN ON THE PICTURE

Online Homework

Integration introduction

Save

Menu

Q1

Q1 – Simple integrals

Integrate these functions. Write any fractions in their lowest form.

$\int 9x dx$

y =

+

$\int 6x^4 dx$

y =

+

$\int 6x^3 dx$

y =

+

$\int (2x^2 + 8) dx$

y =

+

$\int (5x - 9) dx$

y =

+

$\int (4x^2 + 7x) dx$

y =

+

+

Notes

12

21

Mark it

Filter URLs

All

HTML

CSS

JS

XHR

Fonts

Images

Media

WS

Other

St...	M...	Domain	File	Cause	Ty...	Transfer...	Si...
200	GET	app...	introduction-to-integrati...	docume...	ht...	3.94 KB	5...
304	GET	stati...	en-241237fef233919c274...	script	js	cached	0 B
304	GET	stati...	common-673aa08d7ae7f...	styleshe...	css	cached	7...
304	GET	stati...	assets-fa65e2000324be5b...	script	js	cached	0 B
200	GET	ww...		script	js	34.77 KB	1...
304	GET	stati...	index.html?apiHost=http...	object	ht...	cached	1...
304	GET	stati...	styles.css	styleshe...	css	cached	1...
304	GET	stati...	ReactToastify.css	styleshe...	css	cached	9...
304	GET	stati...	content-styles.css	styleshe...	css	cached	6...
304	GET	stati...	skin-styles.css	styleshe...	css	cached	1...
304	GET	stati...	bundle.js	script	js	cached	0 B
304	GET	w...	analytics.js	script	js	cached	0 B
200	GET	app...	favicon.ico	img	x...	cached	1...
200	O...	sessi...	/	xhr	pl...	366 B	0 B
200	P...	app...	auth	xhr	ht...	1.82 KB	2...
200	GET	w...		img	gif	648 B	3...
200	GET	stati...	white-robot.min.svg	other	svg	45.73 K...	1...
200	GET	app...	launch?taskId=2054	xhr	ht...	1.83 KB	3...
200	GET	stati...	content.xml	fetch	xml	cached	6...
200	GET	stati...	dictionary_en.xml	fetch	xml	cached	3...
202	P...	sessi...	/	xhr	js...	218 B	2...
204	O...	cont...	partial_save	xhr	pl...	386 B	0 B
204	GET	cont...	partial_save	xhr	xml	329 B	0 B
304	GET	stati...	professor.svg	img	svg	cached	1...
304	GET	stati...	overlays-icon.svg	img	svg	cached	7...
304	GET	stati...	calculator-icon.svg	img	svg	cached	1...
GET	stati...	professor.svg		fetch	svg	33.12 K...	1...

Headers

Cookies

Params

Response

Timings

Stack Trace

Security

Request URL: https://app.mymaths.co.uk/api/legacy/auth

Request Method: POST

Remote Address: 52.16.88.238:443

Status Code: 200 OK

Version: HTTP/1.1

Referrer Policy: no-referrer-when-downgrade

Filter Headers

Response Headers (1.559 KB)

Raw Headers

Access-Control-Allow-Credentials: true

Access-Control-Allow-Methods: GET, POST, OPTIONS

Access-Control-Allow-Origin: https://static.mymaths.co.uk

Access-Control-Expose-Headers:

Access-Control-Max-Age: 28800

Cache-Control: no-cache, no-store

Connection: keep-alive

Content-Encoding: gzip

Content-Type: text/html; charset=utf-8

Date: Mon, 18 May 2020 12:11:49 GMT

ETag:

Expires: Fri, 01 Jan 1990 00:00:00 GMT

Pragma: no-cache

Referrer-Policy: strict-origin-when-cross-origin

Server: nginx

Set-Cookie: 0:11:49 GMT; secure; HttpOnly

Strict-Transport-Security: max-age=15552000

transfer-encoding: chunked

Vary: Origin

X-Content-Type-Options: nosniff

X-Download-Options: noopen

X-Frame-Options: SAMEORIGIN

X-Permitted-Cross-Domain-Policies: none

Edit and Resend

8. CLICK IT AND ON THE RIGHT CLICK THE BUTTON THAT SAYS ‘EDIT AND RESEND’

Filter URLs

Persist Logs

Disable Cache

No Throttling

HAR

All	HTML	CSS	JS	XHR	Fonts	Images	Media	WS	Other
St...	M...	Domain	File	Cause	Ty...	Transfer...	St...		
200	GET	app....	introduction-to-integrati...	docume...	ht...	3.94 KB	5...		
304	GET	stati...	en-241237fef233919c274...	script	js	cached	0 B		
304	GET	stati...	common-673aa08d7ae7f...	styleshe...	css	cached	7...		
304	GET	stati...	assets-fa65e2000324be5b...	script	js	cached	0 B		
200	GET	ww...	gtm.js?id=GTM-56F6XSZ	script	js	34.77 KB	1...		
304	GET	stati...	index.html?apiHost=http...	object	ht...	cached	1...		
304	GET	stati...	styles.css	styleshe...	css	cached	1...		
304	GET	stati...	ReactToastify.css	styleshe...	css	cached	9...		
304	GET	stati...	content-styles.css	styleshe...	css	cached	6...		
304	GET	stati...	skin-styles.css	styleshe...	css	cached	1...		
304	GET	stati...	bundle.js	script	js	cached	0 B		
404	GET	w...	analytics.js	script	js	cached	0 B		
200	GET	app....	favicon.ico	img	x...	cached	1...		
200	O...	sessi...	/	xhr	pl...	366 B	0 B		
200	P...	app....	auth	xhr	ht...	1.82 KB	2...		
P...	app....	auth	xhr						
200	GET	w...	collect?v=1&_v=j82&a=1...	img	gif	648 B	3...		
200	GET	stati...	white-robot.min.svg	other	svg	45.73 K...	1...		
200	GET	app....	launch?taskId=2054	xhr	ht...	1.83 KB	3...		
200	GET	stati...	content.xml	fetch	xml	cached	6...		
200	GET	stati...	dictionary_en.xml	fetch	xml	cached	3...		
202	P...	sessi...	/	xhr	js...	218 B	2...		
204	O...	cont...	partial_save	xhr	pl...	386 B	0 B		
204	GET	cont...	partial_save	xhr	xml	329 B	0 B		
304	GET	stati...	professor.svg	img	svg	cached	1...		
304	GET	stati...	overlays-icon.svg	img	svg	cached	7...		

New Request

Cancel

Send

Method

URL

POST

https://app.mymaths.co.uk/api/legacy/auth

Request Headers

Accept-Encoding: gzip, deflate, br

Content-Type: application/x-www-form-urlencoded

Content-Length: 22

Origin: https://static.mymaths.co.uk

Connection: keep-alive

Referer: https://static.mymaths.co.uk/xml/player/v2.2.9/build/index.html?apiHost=https%3A%2

Cookie: _ga=GA1.3.1040986182.1589460724; _gid=GA1.3.269738883.1589460724; mymaths_ses

Cache-Control: max-age=0

Request Body

taskId=2054&authToken=

9. FIND TASKID AND COPY THE NUMBER

For Educational Purpose Only

Changelog The Legend Version 4.0

AuthCode

TaskID

Question 1 Score

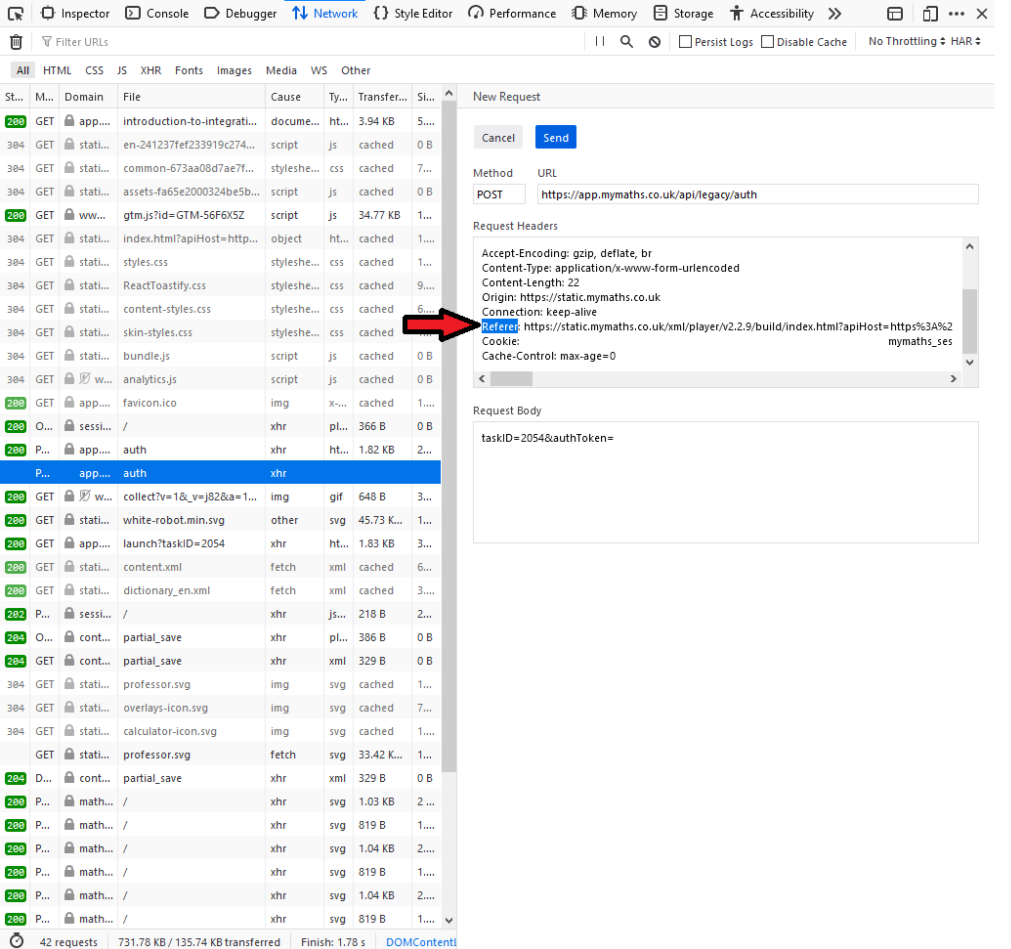
Question 2 Score

sCode

☐ Worksheet

Update

***10. INSERT THE TASKID NUMBER INTO THE RELEVANT
SLOT IN THE TOOL***



11. IN THE LINE THAT STARTS WITH 'REFERER' FIND 'AUTHCODE=' AND COPY THE NUMBER

For Educational Purpose Only

Changelog The Legend Version 4.0

AuthCode

TaskID

Question 1 Score

Question 2 Score

sCode

☐ Worksheet Update

12. INSERT THE AUTHCODE INTO THE RELEVANT SLOT IN THE TOOL



Q1

Q1 – Simple integrals

0
12

Integrate these functions. Write any fractions in their lowest form.

$$\int 9x dx \quad y = \boxed{} + \boxed{}$$

$$\int 6x^4 dx \quad y = \boxed{} + \boxed{}$$

$$\int 6x^3 dx \quad y = \boxed{} + \boxed{}$$

$$\int (2x^2 + 8) dx \quad y = \boxed{} + \boxed{}$$

Notes



Q2

0
9**13. COPY THE SCORES FROM MYMATHS**

WELCOME TO MYMATHS CHEATING TOOL

Heaven for those who are lazy or can't be bothered to do their homework

For Educational Purpose Only

[Changelog](#)

[The Legend](#)

Version 4.0

AuthCode

TaskID

Question 1 Score

Question 2 Score

sCode

☐ Worksheet

Update

14. INSERT YOUR SCORES INTO THE TOOL

Changelog

The Legend

Version 4.0

799920

2054

12

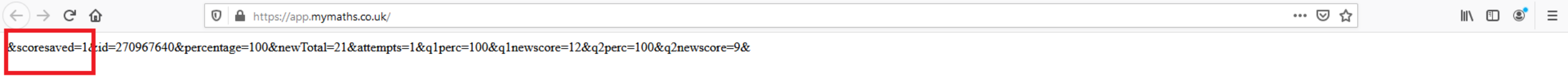
9

20030015160016

☐ Worksheet

Update

15. CLICK THE UPDATE BUTTON



16. SUCCESS? IF YOU SEE SOMETHING LIKE THIS, THEN THE TOOL WAS SUCCESSFUL



ENJOY!