



Website: contoureducation.com.au | Phone: 1800 888 300

Email: hello@contoureducation.com.au

VCE Chemistry $\frac{3}{4}$
So What's Next [0.2]
Workbook



You've Finished Your Trial - So, What's Next?

Tutor Social Media/Phone Number

➤ Social Media: *(Circle)* Discord / Instagram / Facebook / Messenger / Phone / Email

➤ Tutor's Social Media Details (e.g. Instagram @):

➤ Contour Discord: Email will be sent out in next few weeks to join, so watch out for it!

Workshops



✓ **To do:** Attend your first 2-hour workshop session!

✓ **Info:** Every week, the **additional 2-hour workshop**, runs through exam & SAC-style practice problems and talk about the strategies and mindset for tackling more difficult problems.

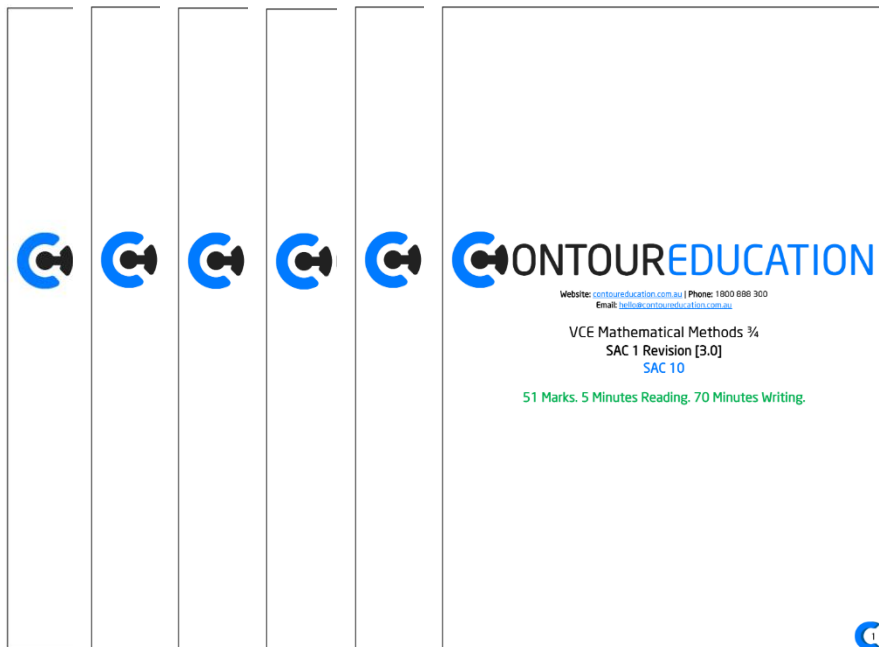
✓ **Style:** You attempt difficulty problems, tutor walks through them after.

✓ **Day and Time:** _____ (Or check your email inbox for details)

Space for Personal Notes

Extra Resources

- **New Contour SAC Packs** in 2025 for targeted SAC revision, including practice for school-specific SACs.



<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

Write your **student number** in the boxes above. **Letter**

Mathematical Methods $\frac{3}{4}$

Question and Answer Book

VCE Examination – September 2024

- Reading time is **15 minutes**.
- Writing time is **2 hours**.

Materials Supplied

- Question and Answer Book of 28 pages.
- Multiple-Choice Answer Sheet.

Instructions

- Follow the instructions on your Multiple-Choice Answer Sheet.
- At the end of the examination, place your Multiple-Choice Answer Sheet inside the front cover of this book.

Students are **not** permitted to bring mobile phones and/or any unauthorised electronic devices into the examination room.

Contents	Pages
Section A (20 questions, 20 marks)	2–10
Section B (5 questions, 60 marks)	11–28

Student's Name: _____

Student's Email: _____

Tutor's Name: _____

Regular Class Day: Mon / Tue / Wed / Thu / Fri / Sat / Sun **Class Time:** _____

Regular Campus (Location for Marked Exam Pickup): City / Glen Waverley / Box Hill / Online

Marks (Tutor Only): _____

- **New Contour Exam Packs** in 2025 for even more exam revision practice material.
- **Revamped Contour Mock Exams** in 2025, with quicker marking and feedback.

MUST DO: Email hello@contoureducation.com.au to confirm if you would like to enrol or NOT continue with the program.

Please reach out to us within 24-hours to secure your spot :)

Reasoning: This will help us know if we should book your spot in the class, or if the spot will free up for someone else.

Enrolment Form and Invoices



Enrolment Form

Student Full Name		
Student Email	Student Phone	
School	Year Level in 2025	
Gender <input type="checkbox"/> Male <input type="checkbox"/> Female <input type="checkbox"/> Prefer not to say		
Guardian Full Name		
Guardian Email	Guardian Phone	
Street Address		
Suburb	State	Postal Code
Goal University Course		
Student's Goal for Tutoring & Results <small>Please include as many details as you'd like. The more you can tell us about your current goals and aims, the better we can help you! :)</small>		Parent's Goal for Tutoring & Results
Feedback From Trial Week <small>Please include as much feedback as you'd like (positive remarks or constructive criticism) so we can improve our services!</small>		

 hello@contoureducation.com.au
 1800 888 300
 www.contoureducation.com.au
 ABN: 79 664 367 882

➤ **To do:** Fill out an enrolment form to continue confirm your enrolment at Contour, should already be emailed to you!

➤ **Scenario:** I cannot find my enrolment form!

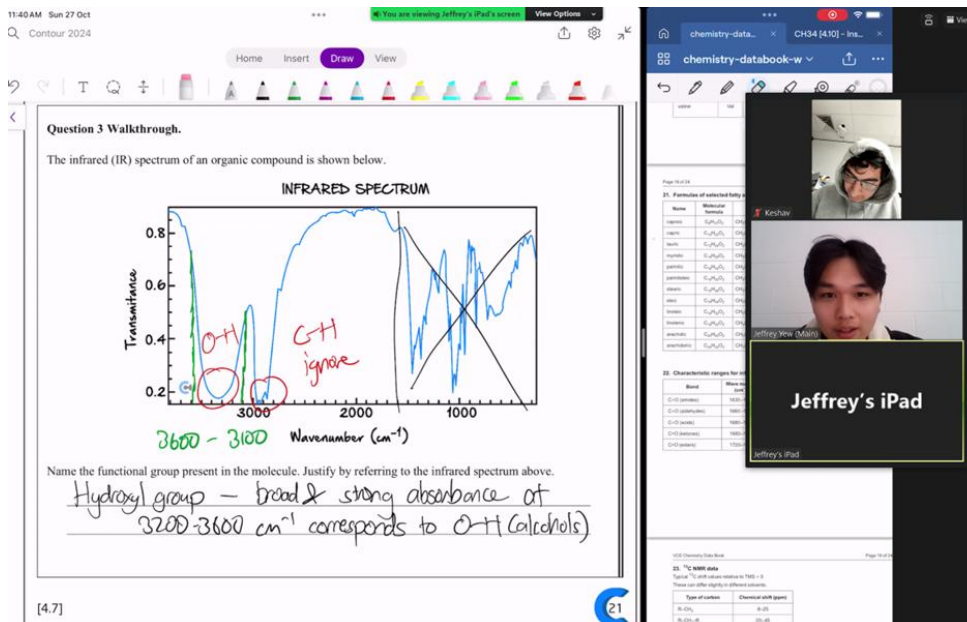
Email the team at hello@contoureducation.com.au. You can also reach out to us for any admin-related questions in general! 😊

Space for Personal Notes

Your Program Success Team

- **Program Success Coordinator (PSC):** You and your parents will be assigned one in next few weeks.
- **Their Purpose:**
 - 🔗 Make the most out of Contour enrolment
 - 🔗 Become your first point of contact for anything - issues, questions, concerns, suggestions- everything
 - 🔗 Will touch-base with you at least once every Contour Term to check-in

Free 1-on-1 Consultations



Question 3 Walkthrough.

The infrared (IR) spectrum of an organic compound is shown below.

INFRARED SPECTRUM

Transmittance vs Wavenumber (cm^{-1})

3600 - 3100 Wavenumber (cm^{-1})

OH CH ignore

Name the functional group present in the molecule. Justify by referring to the infrared spectrum above.

Hydroxyl group - broad & strong absorbance at 3200-3600 cm^{-1} corresponds to O-H (alcohols)

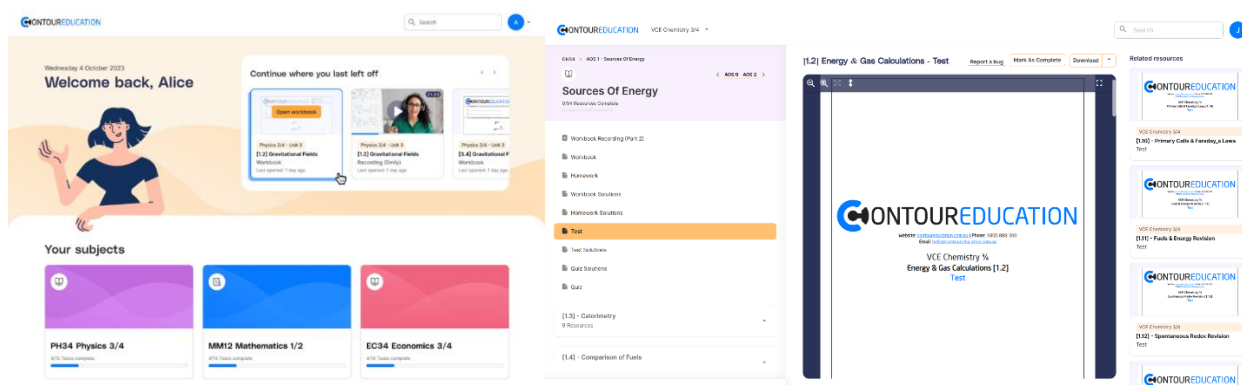
[4.7]

- **Feature:** You can start booking free 1-on-1 consultations with the tutoring team at Contour, for additional help outside of class. Essentially free additional private tutoring on top
- **Purpose:** Clearing doubts, getting additional assessment help, getting study advice from someone who has been there, done that.

Space for Personal Notes

The Contour Learning Portal

- **Access:** After you confirm your enrolment with us and pay your first invoice.
- **Features:**
 - 🔗 **All the Contour resources** (e.g. workbook annotations, homework solutions, practice tests, SACs, and exams with solutions etc)
 - 🔗 **Lesson and Workshop Recordings** to catch up, watch again or revise!



To Summarise



- ✅ **Email hello@contoureducation.com.au to confirm if you would like to enrol or NOT continue with the program.**
- ✅ **If you have not yet completed your enrolment form, complete it now.**
- ✅ **Receive the first invoice on your (and your guardians') email, and pay the first invoice.**
- ✅ **Receive access to the Contour learning portal on your email, and access all the Contour resources.**
- ✅ **Continue attending classes and workshops as usual, and engaging with the program!**

Space for Personal Notes

Quick Feedback Form

<https://forms.gle/P2XG3NMH8iu16fqD6>



Space for Personal Notes

VCE Chemistry $\frac{3}{4}$

Free 1-on-1 Support



Be Sure to Make The Most of These (Free) Services!

- Experienced Contour tutors (45+ raw scores, 99+ ATARs).
- For fully enrolled Contour students with up-to-date fees.
- After school weekdays and all-day weekends.

<u>1-on-1 Video Consults</u>	<u>Text-Based Support</u>
<ul style="list-style-type: none">➤ Book via bit.ly/contour-chemistry-consult-2025 (or QR code below).➤ One active booking at a time (must attend before booking the next).	<ul style="list-style-type: none">➤ Message +61 440 137 304 with questions.➤ Save the contact as "Contour Chemistry".

Booking Link for Consults

bit.ly/contour-chemistry-consult-2025



Number for Text-Based Support

[+61 440 137 304](tel:+61440137304)