



Aspire Achieve Thrive

**Spring Term
Term 2**

Computer Science

Year 10

Name: _____

Tutor: _____

Year 10 Homework Timetable

Monday	English Task 1	Ebacc Option A Task 1	Option C Task 1
Tuesday	Option B Task 1	Sparx Science	Science Task 1
Wednesday	Sparx Maths	Option C Task 2	Sparx Science
Thursday	Ebacc Option A Task 2	Sparx Maths	Option B Task 2
Friday	Sparx Science	Science Task 2	English Task 2

Sparx Science

- Complete 100% of their assigned homework each week

Sparx Maths

- Complete 100% of their assigned homework each week

Option A (EBACC)	Option B	Option C
Computer Science	Business Studies	Art
Languages	Hospitality and Catering	Business Studies
Geography	Drama	Hospitality and Catering
History	Music	Computer Science
	Geography	Drama
	Health and Social Care	Photography
	ICT	Science (Triple)
	Media Studies	Sport
	Music	
	Sport	
	Travel and Tourism	

Half Term 3 (6 weeks) - Year 10

Week / Date	Homework task 1 Cornell Notes	Homework task 2 Exam Question
Week 1 5th January 2026	<p>Cornell Notes on any previous video(s) to support your revision for Assessment Point 1</p> <p>1.1 - System Architecture 1.2 - Memory and Storage 1.3.1 - Networks and Topologies</p>	<p>Exam-style questions will be completed on Smart Revise each week.</p> <p>https://smartrevise.online/</p>
Week 2 12th January 2026	<p>Cornell Notes on any previous video(s) to support your revision for Assessment Point 1</p> <p>1.1 - System Architecture 1.2 - Memory and Storage 1.3.1 - Networks and Topologies</p>	<p>Exam-style questions will be completed on Smart Revise each week.</p> <p>https://smartrevise.online/</p>
Week 3 19th January 2026	<p>Cornell Notes on any previous video(s) to <u>fill the gaps</u> from Assessment Point 1</p> <p>1.1 - System Architecture 1.2 - Memory and Storage 1.3.1 - Networks and Topologies</p>	<p>Exam-style questions will be completed on Smart Revise each week.</p> <p>https://smartrevise.online/</p>
Week 4 26th January 2026	<p>Cornell Notes on both of the following videos:</p> <p>1.3 Modes of Connection 1.3 Wireless Encryption</p>	<p>Exam-style questions will be completed on Smart Revise each week.</p> <p>https://smartrevise.online/</p>
Week 5 2nd February 2026	<p>Cornell Notes on both of the following videos:</p> <p>1.3 IP and MAC Addressing 1.3 Standards</p>	<p>Exam-style questions will be completed on Smart Revise each week.</p> <p>https://smartrevise.online/</p>
Week 6 9th February 2026	<p>Cornell Notes on both of the following videos:</p> <p>1.3 Common Protocols 1.3 The concept of Layers</p>	<p>Exam-style questions will be completed on Smart Revise each week.</p> <p>https://smartrevise.online/</p>

Half Term 4 (6 weeks) - Year 10

Week / Date	Homework task 1 Cornell Notes	Homework task 2 Exam Question
Week 7 23rd February 2026	Cornell Notes on both of the following videos: 1.4 Forms of Attack 1.4 Threats to Networks	Exam-style questions will be completed on Smart Revise each week. https://smartrevise.online/
Week 8 2nd March 2026	Cornell Notes on both of the following videos: 1.4 Preventing Vulnerabilities 1.5 Purpose of an Operating System	Exam-style questions will be completed on Smart Revise each week. https://smartrevise.online/
Week 9 9th March 2026	Cornell Notes on both of the following videos: 1.5 Operating Systems 1 1.5 Operating Systems 2	Exam-style questions will be completed on Smart Revise each week. https://smartrevise.online/
Week 10 16th March 2026	Cornell Notes on both of the following videos: 1.5 Utility Software 1.6 Investigating Technologies	Exam-style questions will be completed on Smart Revise each week. https://smartrevise.online/
Week 11 23rd March 2026	Cornell Notes on both of the following videos: 1.6 Privacy Issues 1.6 Cultural Issues	Exam-style questions will be completed on Smart Revise each week. https://smartrevise.online/
Week 12 30th March 2026	Cornell Notes on both of the following videos: 1.6 Environmental Issues 1.6 Impacts of Technology	Exam-style questions will be completed on Smart Revise each week. https://smartrevise.online/

STEP 2: CREATE CUES

What: Reduce your notes to just the essentials.

What: Immediately after class, discussion, or reading session.

How:

- Jot down key ideas, important words and phrases
- Create questions that might appear on an exam
- Reducing your notes to the most important ideas and concepts improves recall. Creating questions that may appear on an exam gets you thinking about how the information might be applied and improves your performance on the exam.

Why: Spend at least ten minutes every week reviewing all of your previous notes. Reflect on the material and ask yourself questions based on what you've recorded in the Cue area. Cover the note-taking area with a piece of paper. Can you answer them?

STEP 1: RECORD YOUR NOTES

What: Record all keywords, ideas, important dates, people, places, diagrams and formulas from the lesson. Create a new page for each topic discussed.

When: During class lecture, discussion, or reading session.

How:

- Use bullet points, abbreviated phrases, and pictures
- Avoid full sentences and paragraphs
- Leave space between points to add more information later

Why: Important ideas must be recorded in a way that is meaningful to you.

STEP 3: SUMMARISE & REVIEW

What: Summarise the main ideas from the lesson.

What: At the end of the class lecture, discussion, or reading session.

How: In complete sentences, write down the conclusions that can be made from the information in your notes.

Why: Summarising the information after it's learned improves long-term retention.

WEEK 1: Cornell Notes (Homework task 1)

Cornell Notes on any previous video(s) to support your revision for Assessment Point 1

- 1.1 - System Architecture
- 1.2 - Memory and Storage
- 1.3.1 - Networks and Topologies

Links	Notes
	
Select the topic(s) for this week from: https://craigndave.org/student-stream/	
Questions	

Summary

WEEK 1: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026



WEEK 1: Exam Question review and improvement (Classwork)

Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 2: Cornell Notes (Homework task 1)

Cornell Notes on any previous video(s) to support your revision for Assessment Point 1

- 1.1 - System Architecture
- 1.2 - Memory and Storage
- 1.3.1 - Networks and Topologies

Summary

WEEK 2: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026



WEEK 2: Exam Question review and improvement (Classwork)

Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 3: Cornell Notes (Homework task 1)

Cornell Notes on any previous video(s) to fill the gaps from Assessment Point 1

- 1.1 - System Architecture
- 1.2 - Memory and Storage
- 1.3.1 - Networks and Topologies

Links	Notes
	

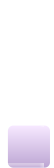
Summary

WEEK 3: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026



WEEK 3: Exam Question review and improvement (Classwork)

Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 4: Cornell Notes (Homework task 1)

1.3 Modes of Connection

1.3 Wireless Encryption

Links	Notes
	
Select the topic(s) for this week from: https://craigndave.org/student-stream/	
Questions	

Summary

WEEK 4: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026



WEEK 4: Exam Question review and improvement (Classwork)

Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 5: Cornell Notes (Homework task 1)

1.3 IP and MAC Addressing

1.3 Standards

Links	Notes
	
Select the topic(s) for this week from: https://craigndave.org/student-stream/	
Questions	

Summary

WEEK 5: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026



WEEK 5: Exam Question review and improvement (Classwork)

Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 6: Cornell Notes (Homework task 1)

1.3 Common Protocols

1.3 The concept of Layers

Links	Notes
	
Select the topic(s) for this week from: https://craigndave.org/student-stream/	
Questions	

Summary

WEEK 6: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026



WEEK 6: Exam Question review and improvement (Classwork)

Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 7: Cornell Notes (Homework task 1)

1.4 Forms of Attack

1.4 Threats to Network

Links	Notes
	
Select the topic(s) for this week from: https://craigndave.org/student-stream/	
Questions	

Summary

WEEK 7: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026



WEEK 7: Exam Question review and improvement (Classwork)



Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 8: Cornell Notes (Homework task 1)

1.4 Preventing Vulnerabilities 1.5 Purpose of an Operating System

Links	Notes
	
Select the topic(s) for this week from: https://craigndave.org/student-stream/	
Questions	

Summary

WEEK 8: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026



WEEK 8: Exam Question review and improvement (Classwork)

Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 9: Cornell Notes (Homework task 1)

1.5 Operating Systems 1

1.5 Operating Systems 2

Links	Notes
	
Select the topic(s) for this week from: https://craigndave.org/student-stream/	
Questions	

Summary

WEEK 9: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026



WEEK 9: Exam Question review and improvement (Classwork)



Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 10: Cornell Notes (Homework task 1)

1.5 Utility Software

1.6 Investigating Technologies

Links	Notes
	
Select the topic(s) for this week from: https://craigndave.org/student-stream/	
Questions	

Summary

WEEK 10: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026

WEEK 10: Exam Question review and improvement (Classwork)



Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 11: Cornell Notes (Homework task 1)

1.6 Privacy Issues

1.6 Cultural Issues

Links	Notes
	
Select the topic(s) for this week from: https://craigndave.org/student-stream/	
Questions	

Summary

WEEK 11: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026



WEEK 11: Exam Question review and improvement (Classwork)

Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

WEEK 12: Cornell Notes (Homework task 1)

1.6 Environmental Issues

1.6 Impacts of Technology

Links	Notes
QR Code	
Select the topic(s) for this week from: https://craigndave.org/student-stream/	
Questions	

Summary

WEEK 12: Exam Question (Homework task 2)



Tick the box to confirm that this homework has been completed on <https://smartrevise.online/>

Date Completed: ____ / ____ / 2026

WEEK 12: Exam Question review and improvement (Classwork)



Tick the box to confirm that the work has been marked in class.

Date Completed: ____ / ____ / 2026

Score: ____ out of ____

Topics / Questions which I answered incorrectly:

Aspire,
(ACHIEVE)
Thrive'

Develop your character

