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# Year 5 – Programming B – Selection in quizzes

## Unit introduction

Learners will develop their knowledge of ‘selection’ by revisiting how ‘conditions’ can be used in programming, and then learning how the ‘if… then… else...’ structure can be used to select different outcomes depending on whether a condition is ‘true’ or ‘false’. They represent this understanding in algorithms, and then by constructing programs in the Scratch programming environment. They learn how to write programs that ask questions and use selection to control the outcomes based on the answers given. They use this knowledge to design a quiz in response to a given task and implement it as a program. To conclude the unit, learners evaluate their program by identifying how it meets the requirements of the task, the ways they have improved it, and further ways it could be improved.

**If learners are using the online version of Scratch, be aware this allows them to share and comment on projects. A simplified version of the Scratch’s community guidelines can also be found at the end of this unit guide. For the full guidelines, see the** [**Scratch website**](https://scratch.mit.edu/community_guidelines)**.**

## Software and Hardware requirements

Learners will need to have access to [Scratch](https://scratch.mit.edu/) for this unit. The online version of Scratch runs via a web browser and can be accessed on desktops, laptops and tablets. You may want to consider setting up a [teacher account](https://scratch.mit.edu/educators), to create logins for learners to save and access their projects. If internet connectivity is an issue in school, Scratch can be accessed offline via the [Scratch app](https://scratch.mit.edu/download).

If you’ve adapted this unit to better suit your school, please [share your adapted resources](https://community.stem.org.uk/discussion/teach-computing-curriculum-share-your-adapted-units-and-resources)with fellow teachers in the STEM community. Alternatively, if this unit isn’t quite right for your school, why not see if an adapted version which better suits has already been shared?

## Overview of lessons

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| **Lesson** | **Brief overview** | **Learning objectives** |
| Exploring conditions | In this lesson, learners revisit previous learning on ‘selection’ and identify how ‘conditions’ are used to control the flow of actions in a program. They are introduced to the blocks for using conditions in programs using the Scratch programming environment. They modify the conditions in an existing program and identify the impact this has. | To explain how selection is used in computer programs* I can recall how conditions are used in selection
* I can identify conditions in a program
* I can modify a condition in a program
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| Selecting outcomes | In this lesson, learners will develop their understanding of selection by using the ‘if… then… else...’ structure in algorithms and programs. They will revisit the need to use repetition in selection to ensure that conditions are repeatedly checked. They identify the two outcomes in given programs and how the condition informs which outcome will be selected. Learners use this knowledge to write their own programs that use selection with two outcomes.  | To relate that a conditional statement connects a condition to an outcome* I can use selection in an infinite loop to check a condition
* I can identify the condition and outcomes in an ‘if… then… else…’ statement
* I can create a program that uses selection to produce different outcomes
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| Asking questions | In this lesson, learners consider how the ‘if… then... else…’ structure can be used to identify two responses to a binary question (one with a ‘yes or no’ answer). They identify that the answer to the question is the ‘condition’, and use algorithms with a branching structure to represent the actions that will be carried out if the condition is true or false. They learn how questions can be asked in Scratch, and how the answer, supplied by the user, is used in the condition to control the outcomes. They use an algorithm to design a program that uses selection to direct the flow of the program based on the answer provided. They implement their algorithm as a program and test whether both outcomes can be achieved. | To explain how selection directs the flow of a program* I can explain that program flow can branch according to a condition
* I can design the flow of a program that contains ‘if… then… else…’
* I can show that a condition can direct program flow in one of two ways
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| Designing a quiz | In this lesson, learners will be provided with a task: to use selection to control the outcomes in an interactive quiz. They will outline the requirements of the task and use an algorithm to show how they will use selection in the quiz to control the outcomes based on the answer given. Learners will complete their designs by using design templates to identify the questions that will be asked, and the outcomes for both correct and incorrect answers. To demonstrate their understanding of how they are using selection to control the flow of the program, learners will identify which outcomes will be selected based on given responses. | To design a program that uses selection* I can outline a given task
* I can use a design format to outline my project
* I can identify the outcome of user input in an algorithm
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| Testing a quiz | In this lesson, learners will use the Scratch programming environment to implement the first section of their algorithm as a program. They will run the first section of their program to test whether they have correctly used selection to control the outcomes, and debug their program if required. They will then continue implementing their algorithm as a program. Once completed, they will consider the value of sharing their program with others so that they can receive feedback. Learners conclude the lesson by using another learner’s quiz and providing feedback on it. | To create a program that uses selection* I can implement my algorithm to create the first section of my program
* I can test my program
* I can share my program with others
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| Evaluating a quiz | In this lesson, learners will return to their completed programs and identify ways in which the program can be improved. They will focus on issues where answers similar to those in the condition are given as inputs, and identify ways to avoid such problems. Learners will also consider how the outcomes may change the program for subsequent users, and identify how they can make use of ‘setup’ to provide all users with the same experience. They will implement their identified improvements by returning to the Scratch programming environment and adding to their programs. They conclude the unit by identifying how they met the requirements of the given task, and identifying the aspects of the program that worked well, those they improved, and areas that could improve further. | To evaluate my program* I can identify ways the program could be improved
* I can identify the setup code I need in my program
* I can extend my program further
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## Subject knowledge and CPD opportunities

This unit focuses on developing learners’ understanding of selection in an on-screen context. It highlights what ‘conditions’ are and how they are used as part of ‘selection’.

### Conditions

‘Conditions’ are statements that need to be met for a set of actions to be carried out. They can be used in algorithms and programs to control the flow of actions. When a condition is met it is referred to as ‘true’ and when it is not met it is referred to as ‘false’. You need to be able to identify and use conditions in algorithms in the form of statements to both start and stop sets of action. Additionally, you need to understand that conditions can be used in loops, and when they are, that the set of actions in the loop will be carried out repeatedly until the condition is true. For example, ‘until button ‘A’ is pressed’.

### Selection

When designing programs, there are often points where a decision must be made. These decisions are known as ‘selection’, and are commonly implemented in programming using ‘if’ statements. Selection is used to control the flow of actions in algorithms and programs by checking whether a condition (see above) has been met. If it has been met, the identified actions will be carried out. When selection is used in programs, infinite loops (see above) are often used to instruct the device to check the condition repeatedly. Without using loops, the condition would only be checked once following the sequence of the code.

**Continual Professional Development**

Enhance your subject knowledge to teach this unit through the following free CPD:

* [Getting started in Year 5 – short course](https://teachcomputing.org/courses/CP460/getting-started-in-year-5-short-course)
* Introduction to primary computing [remote](https://teachcomputing.org/courses/CP454/introduction-to-primary-computing-remote) or [face to face](https://teachcomputing.org/courses/CP004/introduction-to-primary-computing-face-to-face)
* [Teaching programming to 5- to 11-year-olds](https://teachcomputing.org/courses/CO041/teaching-programming-to-5-to-11-year-olds)
* [Introduction to Programming with Scratch](https://teachcomputing.org/courses/CO232/introduction-to-programming-with-scratch)
* [Teaching programming using Scratch and Scratch Jr](https://teachcomputing.org/courses/CP455/teaching-programming-using-scratch-and-scratch-jr-remote)

**Teach primary computing certificate**

To further enhance your subject knowledge, enrol on the [teach primary computing certificate](https://teachcomputing.org/primary-certificate). This will support you to develop your knowledge and skills in primary computing and gain the confidence to teach great lessons, all whilst earning a nationally recognised certificate!

## Progression

This unit assumes that learners will have prior experience of programming using block-based construction (e.g. Scratch), understand the concepts of ‘sequence’ (Year 3 units: [Sequencing Sounds](https://teachcomputing.org/curriculum/key-stage-2/programming-a-sequence-in-music) and [Events and actions in programs](https://teachcomputing.org/curriculum/key-stage-2/programming-b-events-and-actions)) and ‘repetition’ (Year 4 units: [Repetition in shapes](https://teachcomputing.org/curriculum/key-stage-2/programming-a-repetition-in-shapes) and [Repetition in games](https://teachcomputing.org/curriculum/key-stage-2/programming-b-repetition-in-games)), and have some experience of using ‘selection’. Ideally, learners will have completed [‘Programming A – Selection in physical computing’](https://teachcomputing.org/curriculum/key-stage-2/programming-a-selection-in-physical-computing) before undertaking this unit, as this will provide them with the required knowledge of ‘selection’.

Please see the learning graph for this unit for more information about progression.

## Curriculum links

[**Computing**](https://www.gov.uk/government/publications/national-curriculum-in-england-computing-programmes-of-study/national-curriculum-in-england-computing-programmes-of-study)

* design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts
* use sequence, selection, and repetition in programs; work with variables and various forms of input and output
* use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs
* select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

## Assessment

### Formative assessment

Assessment opportunities are detailed in each lesson plan. The learning objectives and success criteria are introduced in the slide deck at the beginning of each lesson, and then reviewed at the end. Pupils are invited to assess how well they feel they have met the learning objectives using thumbs up, thumbs sideways, or thumbs down.

We recommend the use of teacher accounts in Scratch to help with assessment throughout this unit. For guidance on setting up teacher accounts, please [visit the Scratch website](https://scratch.mit.edu/educators/faq) (scratch.mit.edu/educators/faq).

**Summative assessment**

Please see the summative assessment document of multiple-choice questions for this unit. This can be downloaded as a paper copy, with answers, or in a digital format to be shared.

## Scratch guidelines

* **Stay Safe Online**: Don’t share personal info like your full name, address, or phone number. Also, don’t share details about where you go to school or your social media accounts.
* **Be Kind and Helpful**: When you comment on someone's project, say something nice about it and offer suggestions in a friendly way. Don’t be mean or spammy.
* **Share and Collaborate**: You can use other people's stuff on Scratch to make your own cool projects but remember to give credit. And when you share your work, others can use it too, as long as they give credit and make changes.
* **Be Honest**: Always tell the truth and be yourself when you're on Scratch. Don’t pretend to be someone else.
* **Keep Scratch Friendly**: Make sure your creations and chats are friendly for everyone. If you see something mean or inappropriate, you can click the link that says "report" on any project, comment, discussion post, studio, or profile page. If you're unsure or it's a bit complicated, you can ask your teacher or a trusted adult to get in touch with us. The Scratch team will take care of it.

Resources are updated regularly — the latest version is available at: [ncce.io/tcc](http://ncce.io/tcc).

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