At Junior Certificate level the student can:

1. **Language Skills: Basic Reading**
   - Read basic English in specified situations

2. **Language Skills: Basic Writing**
   - Write basic English in specified situations

3. **Basic Arithmetic**
   - Apply the knowledge and skills needed to carry out basic mathematical calculations
At Junior Certificate level the student can:

**Read basic English in specified situations**

### Learning Targets

- Recognise the letters of the alphabet
- Recognise common symbols and signs
- Read a list of common sight words
- Read familiar notices and labels in the classroom
- Read with some recognition of phonic cues
- Read using picture and context cues
- Describe what happens in a story and predict what might happen next: explain who the characters are in a story and say what they do
- Explain what happens in an episode of a television programme with which you are familiar
- Find specific information in a given short piece of prose
- Show some understanding of alphabetical order and how to use a basic dictionary
- Read a short piece of prose at an appropriate level

### Work Progress

- **Work begun**: 0
- **Work in progress**: 0
- **Work completed**: 0

*Refer also to: All subjects*
At Junior Certificate level the student can:

Write basic English in specified situations

Learning Targets - This has been demonstrated by your ability to:

1. Write name, address and personal details
2. Correctly label specified drawings and diagrams, e.g. parts of body, rooms in a house
3. Show some ability to write using capital letters and full stops
4. Produce simple non-chronological writing as in a speech bubble, greeting card, labels etc.
5. Write a brief message in note form
6. Write greeting cards (e.g. Christmas, birthday etc.)
7. Write neatly and legibly
8. Sequence writing using a beginning, middle and end shape
9. Find specific information in a given short piece of prose

Refer also to: All subjects
Basic Arithmetic

Learning Targets - This has been demonstrated by your ability to:

1. Recognise and write a number up to 100 in digits
2. State the value of a digit from its position (place value) in a four-digit number
3. Recognise simple mathematical symbols for the purpose of addition, subtraction, multiplication and division
4. Add three natural numbers of up to three digits each
5. Subtract a two-digit number from a three-digit number
6. Multiply a two-digit number by a two-digit number
7. Multiply two-digit numbers by one-digit numbers
8. Divide a three-digit number by a one-digit number
9. Add three one-digit numbers in your head
10. Check over and correct work


Work begun | Work in progress | Work completed