HOUR OF CODE 그 이후

**A close up of a keyboard

Description automatically generated with low confidence**

Hour of Code에 참가하셨군요. 그럼 이제 무엇을 하면 좋을까요?

|  |  |  |  |
| --- | --- | --- | --- |
| 챌린지가 마음에 들었나요? | 그럼 이런 것도 시도해 보세요! | | |
| **빅밴드 재즈** | [멜로디 레인](https://education.minecraft.net/en-us/lessons/melody-lane-music-education) | [웨일즈 음악 페스티벌](https://education.minecraft.net/en-us/lessons/welsh-music-festival) | [Minecraft 뮤직 비디오](https://education.minecraft.net/en-us/lessons/minecraft-music-video) |
| **기자의 피라미드** | [이집트 장난감 상자](https://education.minecraft.net/en-us/lessons/egypt-toybox-lesson-2-of-5) | [모양으로 모양 만들기](https://education.minecraft.net/en-us/lessons/shapes-from-shapes) | [피라미드 건설](https://education.minecraft.net/en-us/lessons/pyramid-building-1) |
| **달 임무** | [Minecraft 우주 센터](https://education.minecraft.net/en-us/lessons/minecraft-space-center) | [화성 탐사선 만들기](https://education.minecraft.net/en-us/challenges/build-a-mars-rover) | [로켓 발사!](https://education.minecraft.net/en-us/lessons/rockets-away) |
| **만리장성** | [다리 만들기 챌린지](https://education.minecraft.net/en-us/lessons/bridge-building-challenge) | [재료 사용 가능](https://education.minecraft.net/en-us/lessons/materials-availability-influence) | [Agent와 함께 건설하기](https://education.minecraft.net/en-us/lessons/build-with-the-agent) |
| **모나리자** | [영향력 강한 예술가](https://education.minecraft.net/en-us/lessons/influential-artists-1-of-42) | [Minecraft와 예술의 만남](https://education.minecraft.net/en-us/lessons/minecraft-meets-art) | [예술과 마술 박물관](https://education.minecraft.net/en-us/lessons/influential-artists-1-of-42) |
| **최초의 비행** | [우주선](https://education.minecraft.net/en-us/challenges/spaceships) | [탈것 디자인](https://education.minecraft.net/en-us/challenges/design-a-vehicle) | [내 기계](https://education.minecraft.net/en-us/challenges/my-machine) |
| **최초의 컴퓨터 공학자** | [용어 정원](https://education.minecraft.net/en-us/lessons/jargon-gardens) | [2진수 건축](https://education.minecraft.net/en-us/lessons/code-2-create-binary-builders) | [에이전시](https://education.minecraft.net/en-us/lessons/computing-the-agency) |
| **인간의 가장 친한 친구** | [생물 다양성 사례](https://education.minecraft.net/en-us/challenges/a-case-for-biodiversity) | [꿀벌과 함께 짓기: 생명 주기](https://education.minecraft.net/en-us/lessons/build-with-bees-life-cycle) | [바다 거북 지원](https://education.minecraft.net/en-us/lessons/sea-turtle-assistance) |
| **공룡!** | [공룡 달리기](https://education.minecraft.net/en-us/lessons/dinosaur-run) | [멸종! 사파리](https://education.minecraft.net/en-us/lessons/wwf-test) | [오랑우탄의 미래](https://education.minecraft.net/en-us/lessons/extinction-orangutans-future) |
| **발견의 원소** | [원소 폐품 사냥](https://education.minecraft.net/en-us/lessons/element-scavenger-hunt) | [Minecraft 속 과학](https://education.minecraft.net/en-us/lessons/science-in-minecraft) | [유출 명령](https://education.minecraft.net/en-us/lessons/outflow-order) |