## Noen kule modder

Skrevet av: Pål G. Solheim

Kurs: Learntomod

Tema: Blokkbasert, Minecraft Fag: Teknologi, Programmering

Klassetrinn: 1.-4. klasse, 5.-7. klasse, 8.-10. klasse

# Introduksjon

Her er noen korte oppgaver som gjør kule ting i Minecraft. Det er kjapt å kode disse moddene så de kan brukes innimellom andre større oppgaver.

De er ikke forklart i detalj så de passer best for de som har litt erfaring med Learn To Mod.

### Megaskilt

```
function main

set d to new Drone

Move Drone d in direction forward distance 10

Move Drone d in direction left distance 10

Move Drone d in direction up distance 10

js d.blocktype("Kodeklubben", blocks.tnt, blocks.ice);
```

### Regnbue

```
function main

set dv to new Drone

set breddev to 30

Move Drone dv in direction upv distance 1

js d.rainbow(bredde);
```

#### Lage spor

```
function main

set materiale to "38:4"

do function lagspor when player_move Event happens

function lagspor

set d to new Drone

Move Drone d in direction backward distance 1

Drone d places block of type materiale
```

### Pig Zombie

```
function main

set d to new Drone

Move Drone d in direction up distance 1

Move Drone d in direction forward distance 3

Drone d spawns mob of type EntityType pig World strike lightning at location of d
```

#### Monster

```
function main

set d to new Drone

Move Drone d in direction up distance 1

Move Drone d in direction forward distance 8

repeat 10 times

do Drone d spawns mob of type EntityType creeper

Drone d spawns mob of type EntityType zombie
```

### Monster kamp

```
function main
 set do to new Drone
 Move Drone d in direction up distance 1
 Move Drone d in direction forward distance 5
 klynge
 startkamp
function klynge
              times
  do
      Drone d spawns mob of type EntityType creeper
      Drone d spawns mob of type (EntityType zombie
   function startkamp
  Remove all items from player [ me
  Give of item type DIAMOND SWORD
                                            to player ( me
  js (me).setGameMode(org.bukkit.GameMode.getByValue(0));
```

Lisens: CC BY-SA 4.0 (http://creativecommons.org/licenses/by-sa/4.0/deed)