| | | alog Children | cours du mals | | |
|-----------------------|-----------------------|--------------------------------|---|--|---|
| Name: eat X x kg mont | Old Mac Domald A MO ~ | Cat xxkg June | Name: eat xxkg gpsss Old Millonalds had a farm 11 40 | Old Hac Donalds tarm Stock: gress: kg junk: kg milk: kg | 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. |
| Ou Specials | The | Name: (Produce many Childs.) | Special is: | La grain kg | |
| | | | | | |

Aktivitatsdia grown gramm Sloud main handload add Eventlistener (handload) create div for stack and form animals + specials 100 6 (create button: next day function , animals' function stacknew 17 stock new P 11 animals!1 -> name animal (pig, dos, etc...) remove hunger eaten food every animals implant to stack implant in eat implant Array (Pig) 0 function do Special Action [1] 0 do Special Action elemets meds eat Clements needes Sing replace words in Lynics Special any Animal 6 use sound, name feel from Stock replace words append to Div dispan in 2019 out of animal specials arred to div 6

| Aufgahe 10.1 - | Old MacDonalds Farm |
|--|---|
| 1. Klassendiagramm | |
| animals -> | canvis Rendering Context |
| name: string type: string | |
| food: String. | |
| Sound: String Stock: number | |
| constructor(): wid sing(): wid eat(): void | |
| 2. Klassandiajramon mi 1 canvis Rendering Contex | 1 Super- und Subklessen |
| animal dog name: String Stratal dospecial | Special : string special : string special : string do Special Action (): void do Special Action () void |
| food: String Costoners hunger: number C sound: String | Specials String Special 25 tring |
| Stock: number constructor (): void sing (): void eat (): void | do Special Action (): void (): void |