

Albert-Schweitzer-/Geschwister-Scholl-Gymnasium

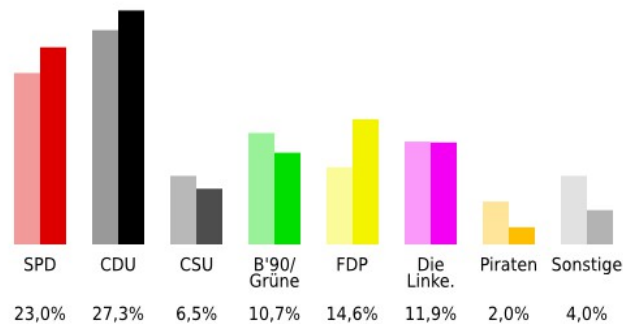
DiffBereich 8 und 9: Informatik

Schulinterner Lehrplan – Informatik im Diffbereich der Jahrgst. 8 und 9

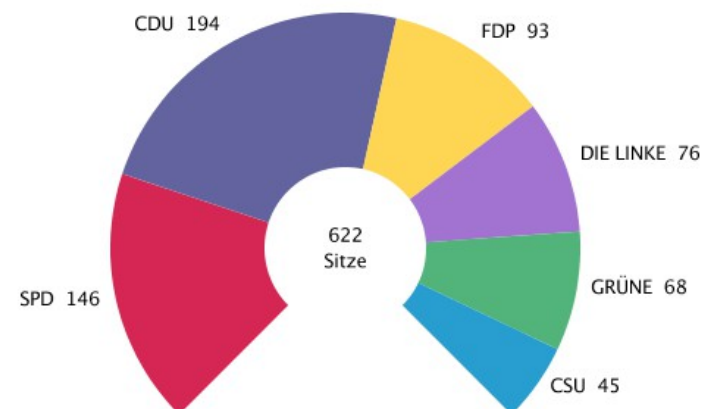
Tabellenkalkulation Excel

Bundestagswahl 2009

27SEP2009



Sitzverteilung



HTML - Internet



HTML - Internet

The screenshot shows the Mercedes-Benz website interface. At the top, there is a navigation bar with the Mercedes-Benz logo and the text "Mercedes-Benz". Below this, there are several menu items: "Personenwagen", "Mercedes-Benz Deutschland", "Anmelden", "Kontakt", and "Einstieg & Karriere". A secondary navigation bar includes "Neufahrzeuge", "Gebrauchtfahrzeuge", "Service & Zubehör", "Finanzdienste", "Großkunden", "Mercedes Welt", and "Mein Mercedes".

The main content area features a large image of a silver Mercedes-Benz CLS car. To the left of the car, the text reads "Der neue CLS. Sinnlichkeit und Sinn." with a link "› Mehr Informationen zum CLS". To the right of the car, there is a "TOP THEMEN" section with links: "› Sinnlichkeit und Sinn", "› Die neue Generation der R-Klasse", "› Driving Events Winter 2011", and "› Kaufpreisschutz".

Below the main image, there are three columns of content:

- SCHNELLEINSTIEG**
 - › Konfigurator
 - › Händlersuche
 - › Broschürenbestellung
 - › Gebrauchtfahrzeugsuche
 - › Neufahrzeugsuche
 - › Service & Zubehör Shop
- MODELLÜBERSICHT**

Die Mercedes-Benz Personenwagen im Überblick.

› Modellübersicht
- AKTUELLES**
 - › Auto Trophy 2010
Dreifache Sieg für Mercedes-Benz.
 - › Servicezufriedenheit
Mercedes-Benz hat im Service auch 2010 die zufriedensten Kunden im Premiumsegment.

At the bottom right, there is a section titled "Mehr über Mercedes-Benz" with links: "› Vans und Freizeitmobilie", "› Transporter", "› Lkw", "› Sonderfahrzeuge", "› Busse", and "› Unimog".

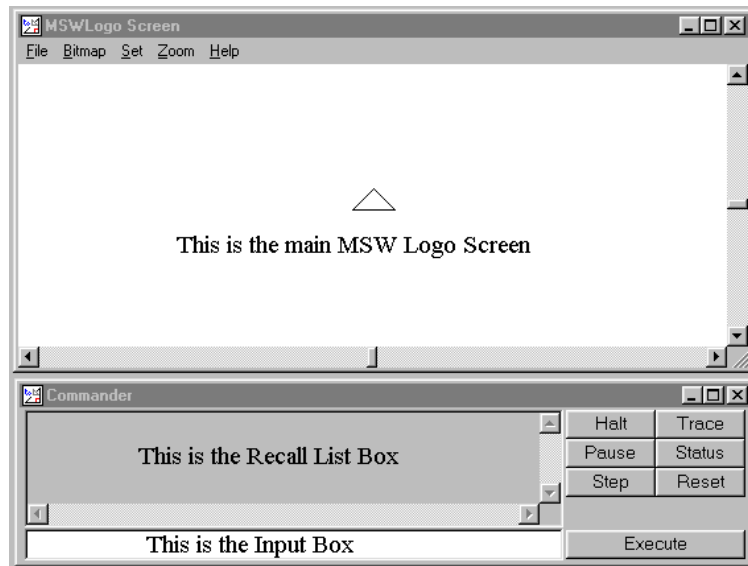
HTML - Internet

The screenshot shows a YouTube video player interface. At the top, the YouTube logo is on the left, and search, categories, upload, and account options are on the right. The video title is "Milchschnitte Huberbuam / Extended Version" by the channel "joschmidgmbh". The video player shows a man with long hair (Alexander Huber) in a dark t-shirt with "14" on it, talking to another man. The video has 91,507 views and was uploaded on March 12, 2010. To the right, there is a "Vorschläge" (Suggestions) section with several video thumbnails and titles, including "Interview mit Alexander Huber", "Milchschnitte Werbung verarsche", "alex huber escalando", "Expedition Antarctica: Die Huberbuam im ewigen Eis", and "adidas Outdoor TV Spot mit den Huber Buam".

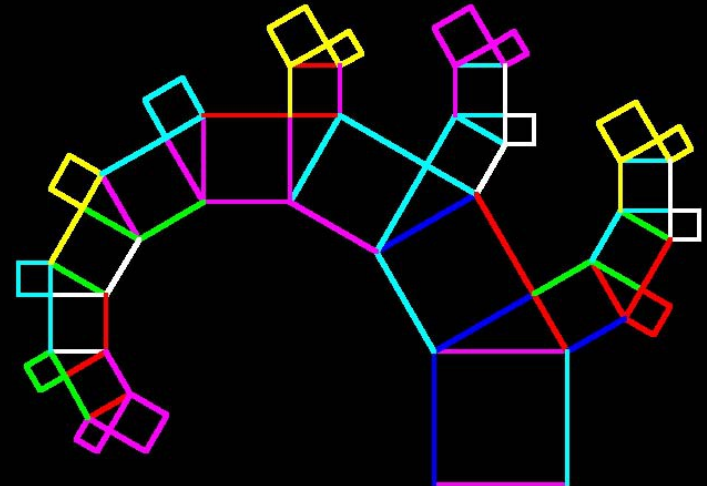
DiffBereich 8 und 9: Informatik

Schulinterner Lehrplan – Informatik im Diffbereich der Jahrgst. 8 und 9

MSW Logo



```
to pyth1 :laenge
  quadrat :laenge
  if :laenge<40 [RT 90 FD :laenge]
  setpc 1+random 5
  wait 30
  FD :laenge
  LT 45
  pyth1 :laenge*Cos 30
  pyth1 :laenge*Sin 30
```



MSW Logo



Projekt: Autorennen

```
to fahren :speed  
  setfocus[MSWLogo Screen]  
  keyboardon[make "keypress keyboardvalue  
  steuerung :keypress
```



Albert-Schweitzer-/Geschwister-Scholl-Gymnasium

DiffBereich 8 und 9: Informatik

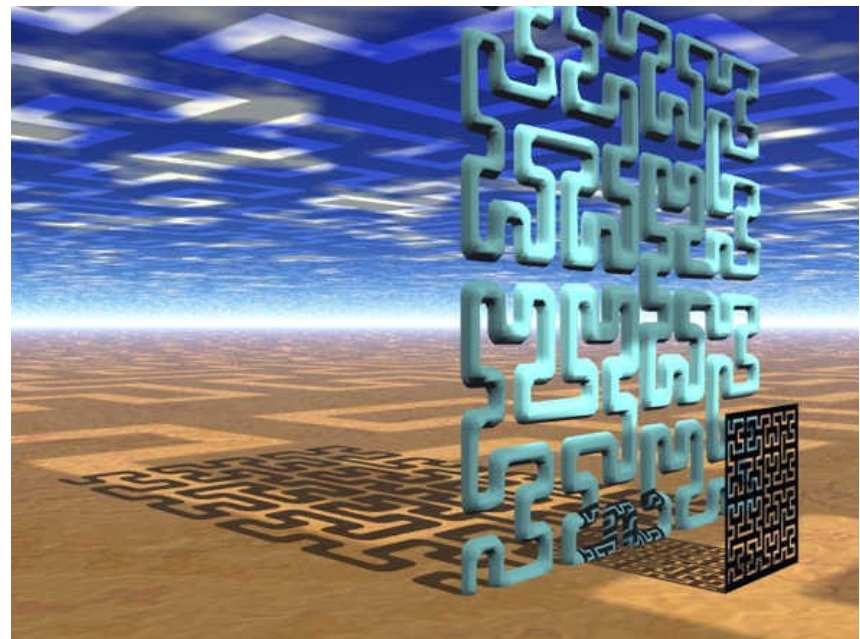
Schulinterner Lehrplan – Informatik im Diffbereich der Jahrgst. 8 und 9

MSW Logo

```
to hilbert :size :level :vorzeichen
  if :level=0[stop]
  lt 90*:vorzeichen
  hilbert :size :level-1 -:vorzeichen
  wait 5
  setpc 1+random 8
  fd :size
end
```

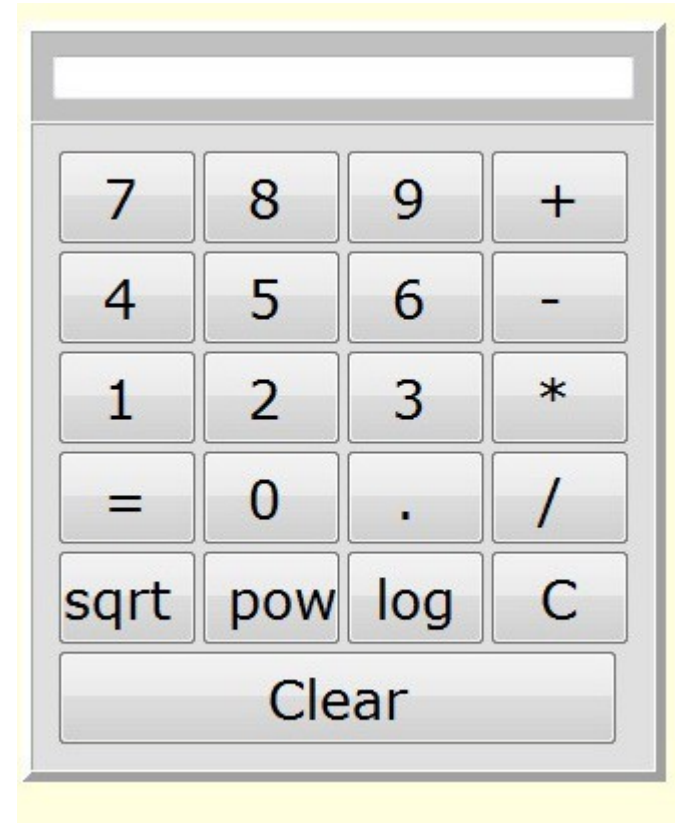


Fraktale



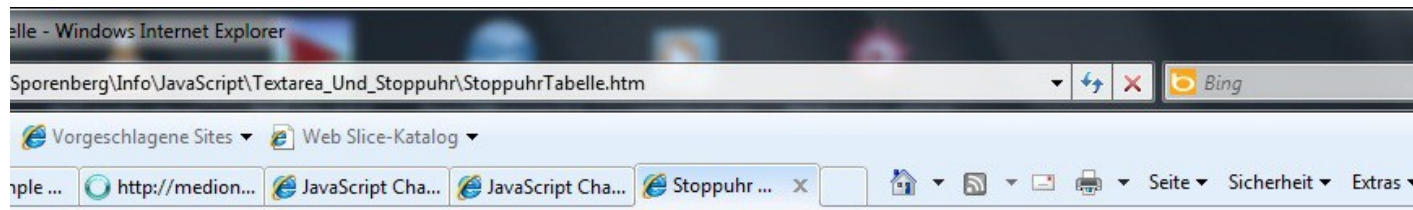
JavaScript

Taschenrechner



JavaScript

Stoppuhr

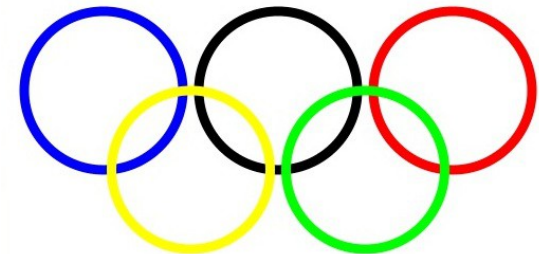
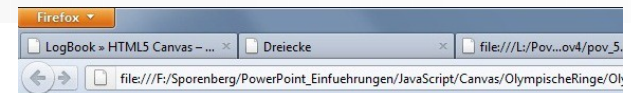
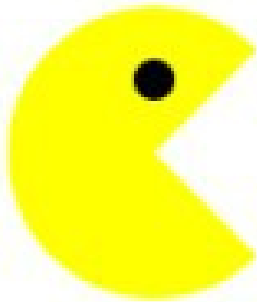


Stoppuhr

Zeit bisher in Sekunden:

Das <canvas>-Element

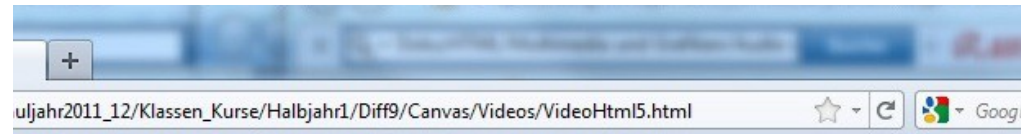
```
context.beginPath();  
context.arc(100, 100, 50, 1.25 * Math.PI, 1.75 * Math.PI, false);  
context.lineWidth = 10;  
context.stroke();
```



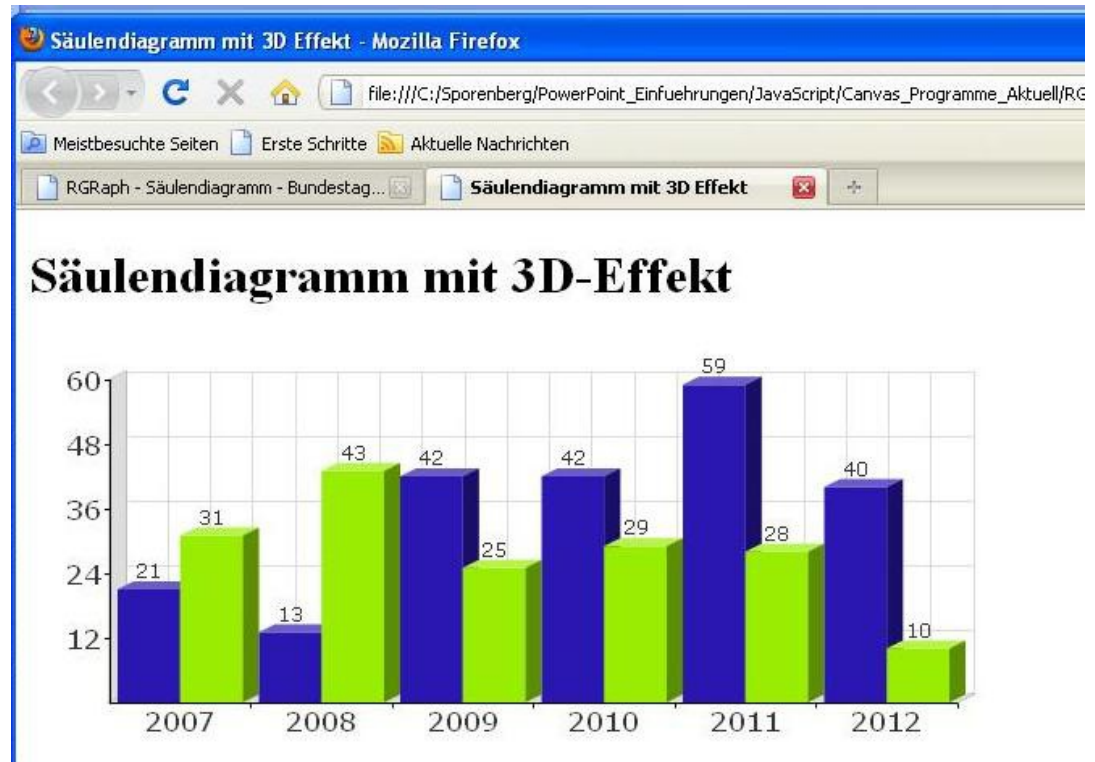
Das Einbinden von Videos



```
<center>  
<video width=600 height= 400 autoplay  
controls=„controls“>  
  <source src="Udo_Lindenberg.mp4"  
type="video/mp4" />  
  <source src="Udo_Lindenberg.ogv"  
type="video/ogg" />  
  This browser is not compatible with  
HTML 5>  
</video> </center>
```



Die Libray RGraph



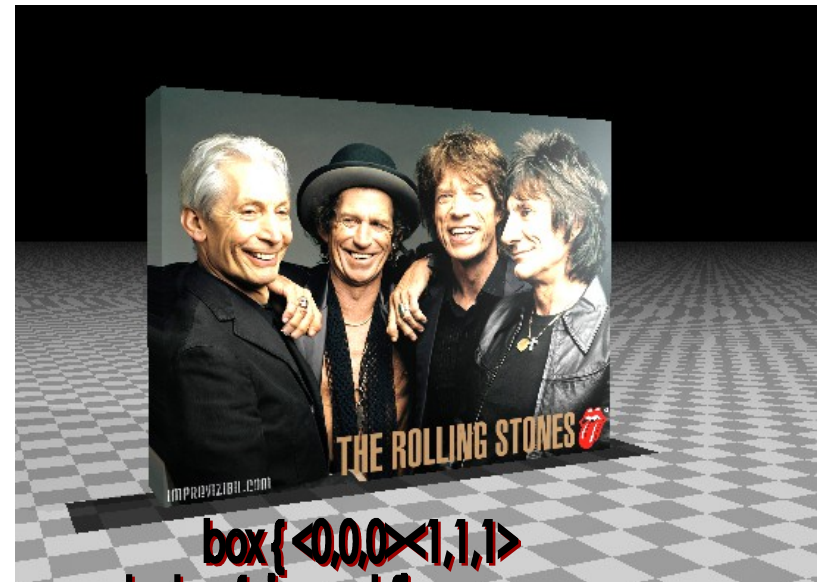
POV - Ray



Dreidimensionale Darstellung
von Gegenständen

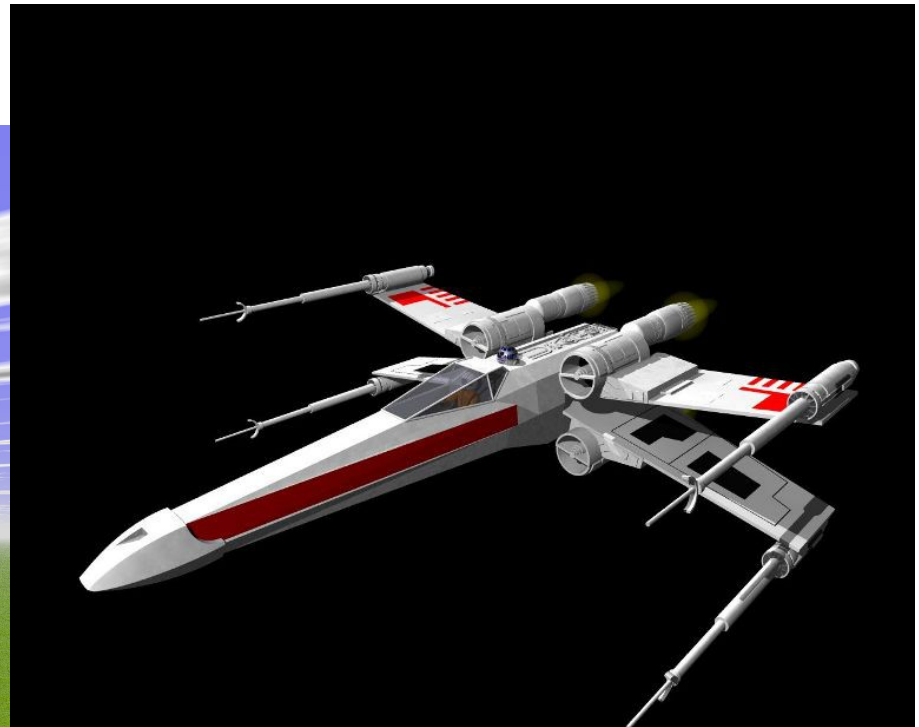
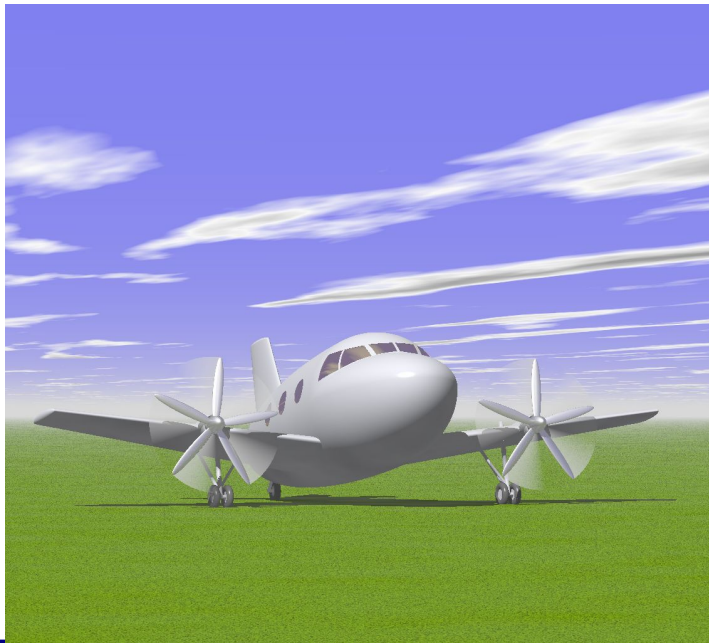
```
#include "colors.inc"  
#include "textures.inc"  
#include "shapes.inc"  
#include "glass.inc"  
//Unser Standpunkt, das Auge des Betrachters  
camera{  
location<-2,2,-4> // hier stehe ich  
look_at<0,
```


POV - Ray



```
box { <0,0,0><1,1,1>  
texture { pigment { image_map  
{ jpeg "abiggerbang6.jpg" map_type 0 interpolate 2 once }  
finish { diffuse 0.3 phong 0.7 ambient 1 } }  
translate <-0.5,-0.5,0>  
scale <10,7.5,1.5>
```

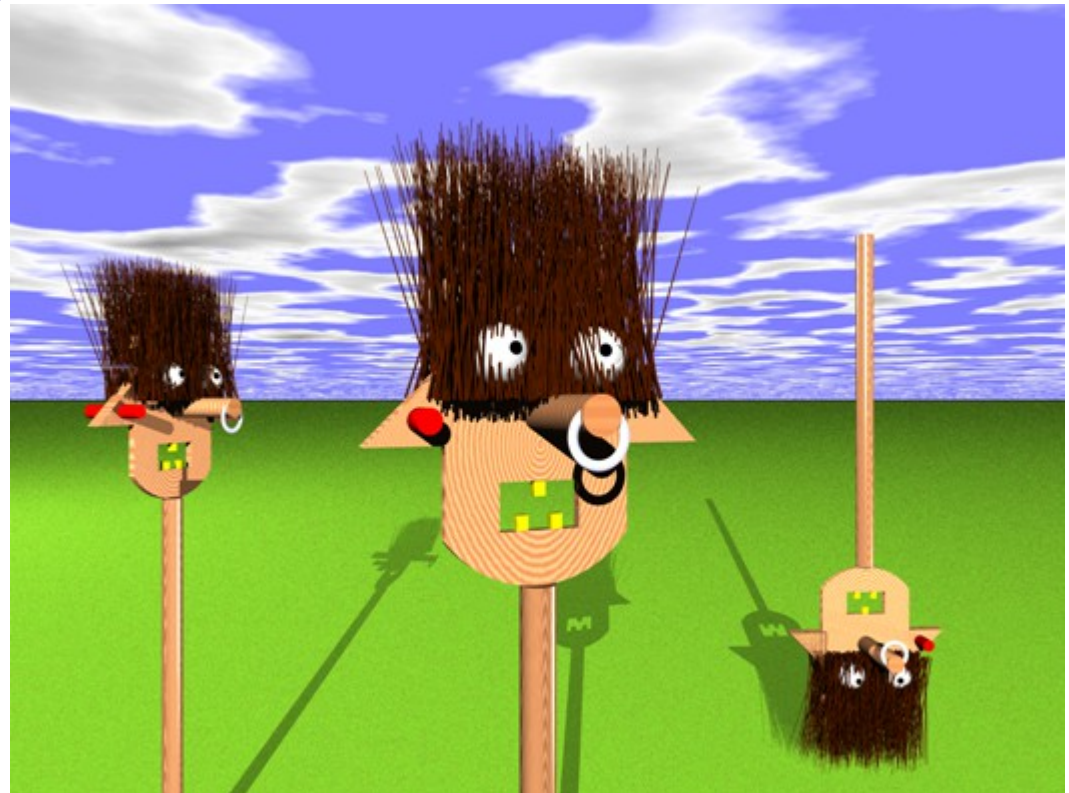
POV - Ray



POV - Ray



Projekt:
Gesichter



POV - Ray



Projekt:
Darstellung der Schule

