

TOURISMUS

PRODUKTE ?

Dienstleistungen

③ LTS BERGBAHN ②

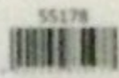
SPORTGESCHÄFT

HOTEL ①

ART

LEKTION / UNTERRICHT

PREIS - LEISTUNG



26 Total

100% 50% 30% <10%

SKIFAHREN

80% 15% 5%

CI/CD

90% 5% 5%

~~WOCHENPLAN~~

70%

30%

~~ETWAS LERNEN WEIT~~

→ TEAM-LEUTE-GESSEL

→ HERAUSFORDERUNG

→ PER. VIEL FAHREN

+50% 40 30 20 10 0

||

|

|||||

14%

12%

AMATEUR

PROFIL

WISSEN DIDAKTIK

KOMMUNIKATION

WIE FUNKTION

WIE TRAGEN

Spreche

DEMO!

ERFAHRUNG

Sicherheit ✓

LERNERFOLGE →

KOMPETENZ ✓

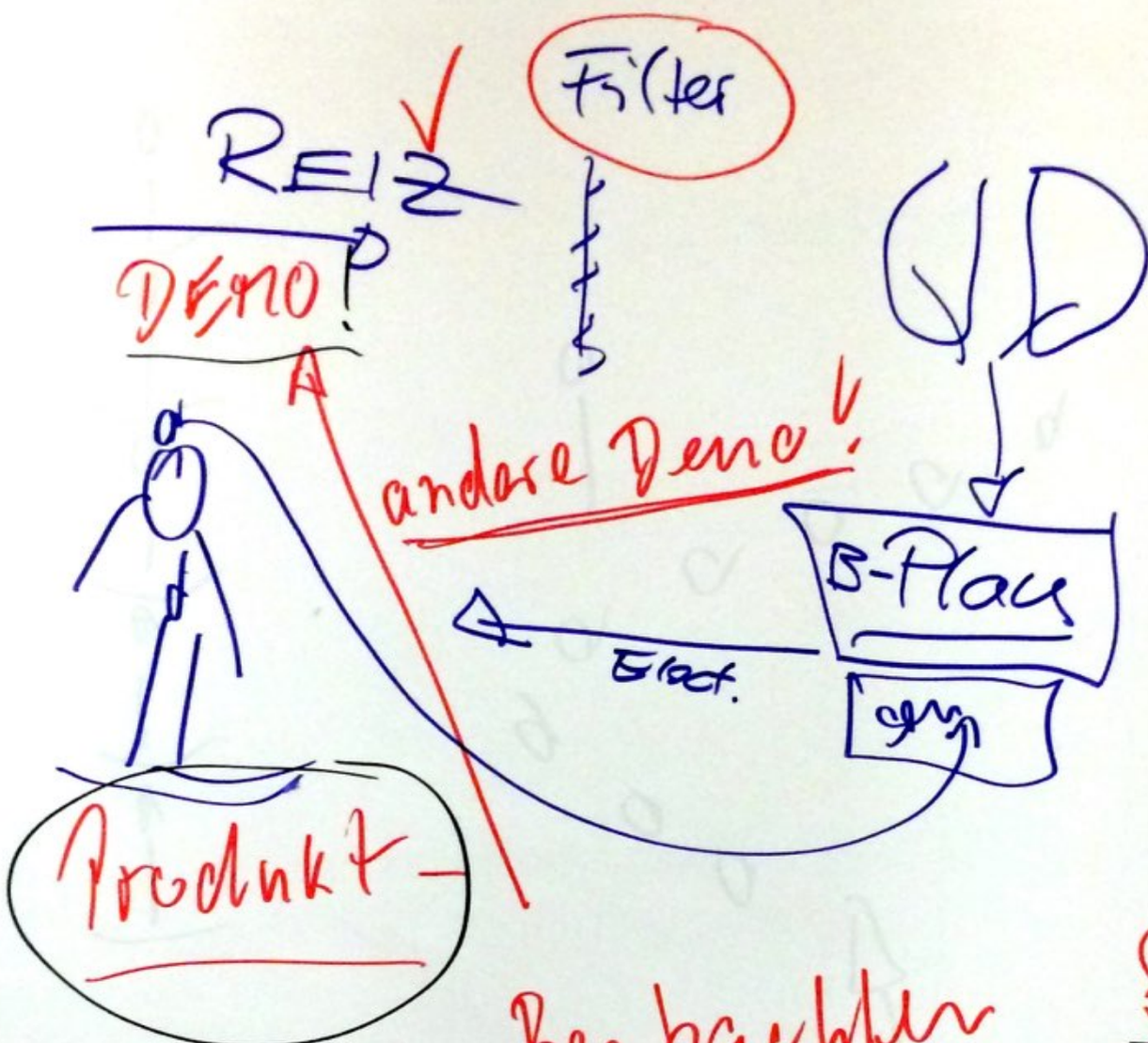
SPASS

Kind

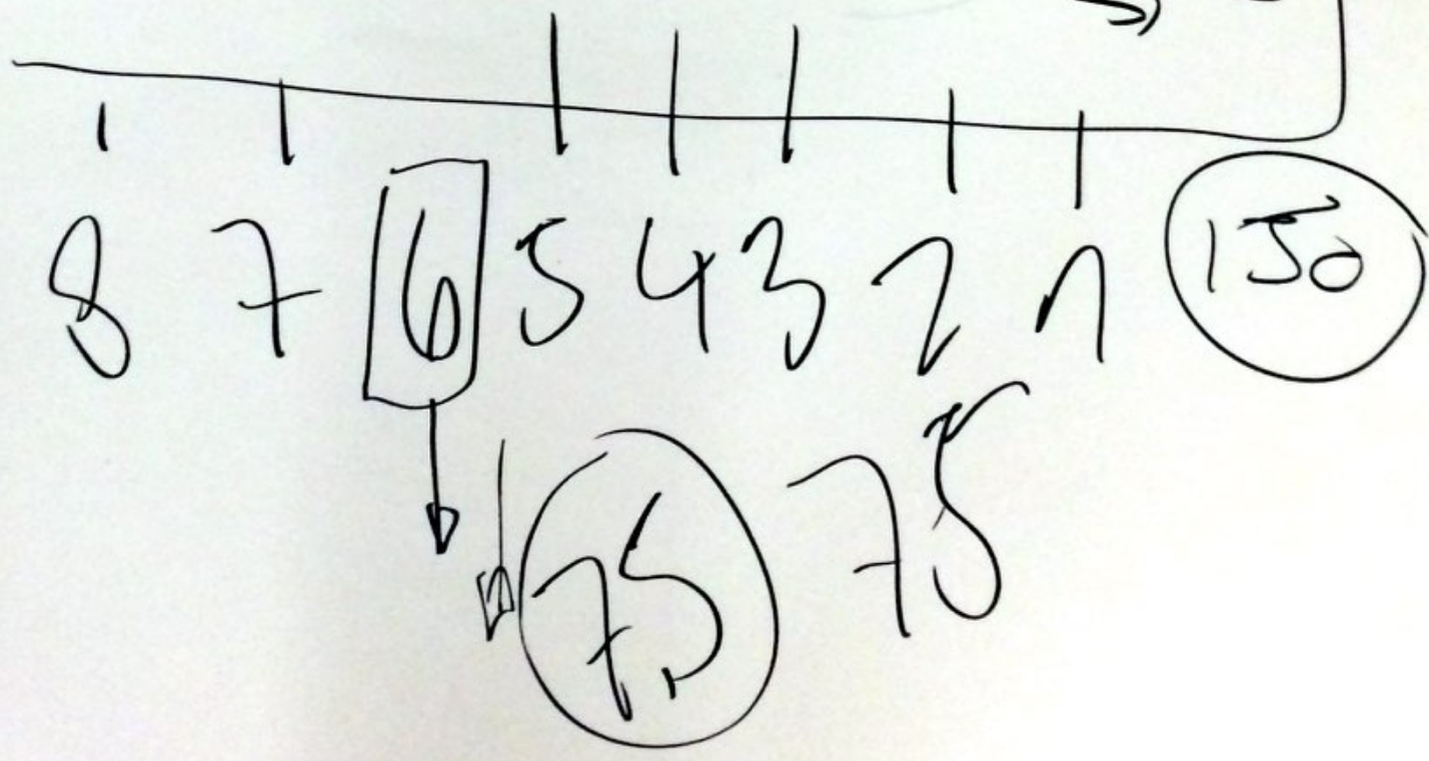
→ Skizzenbe

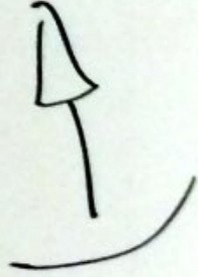
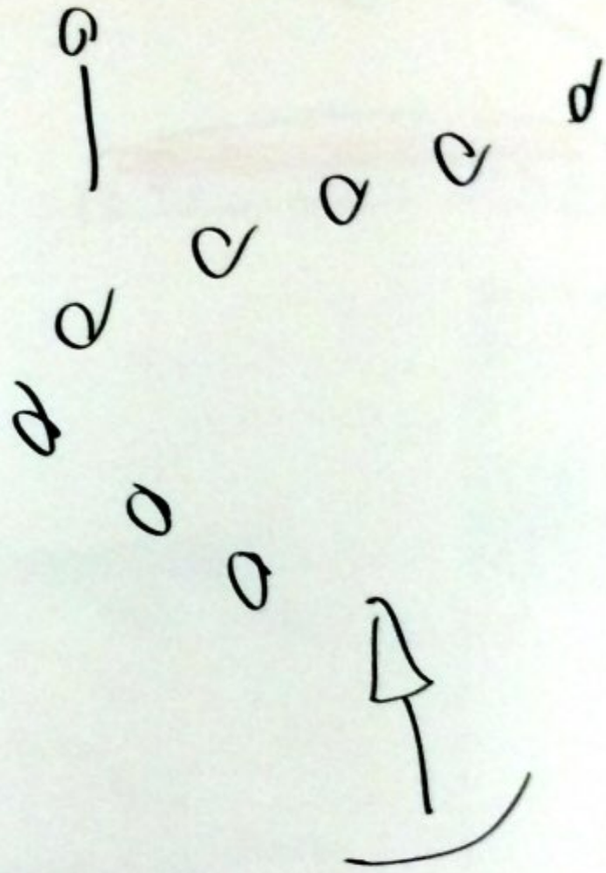
↳ ES FUNKTIONIERE

MOTIVATION

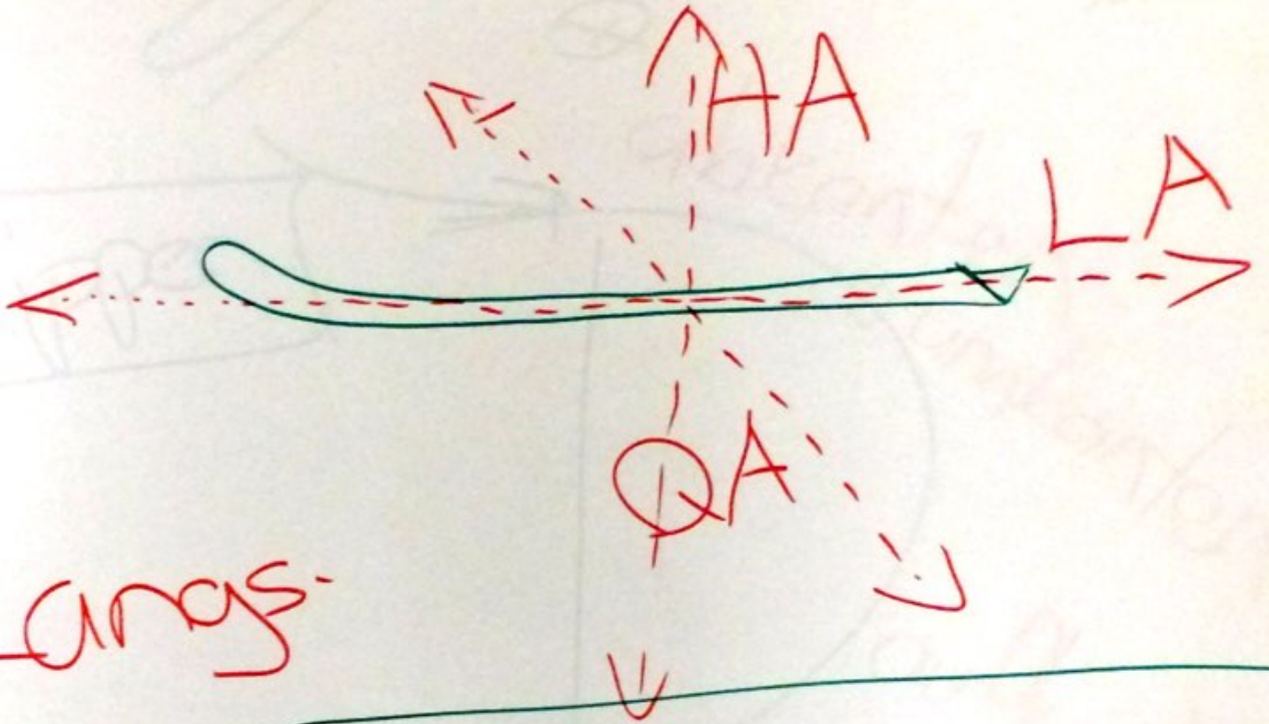


Beobachten \rightarrow $\frac{8}{10}$





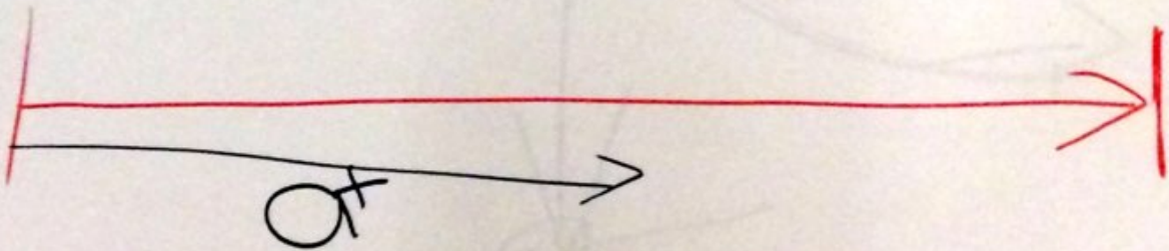
Grundfertigkeiten

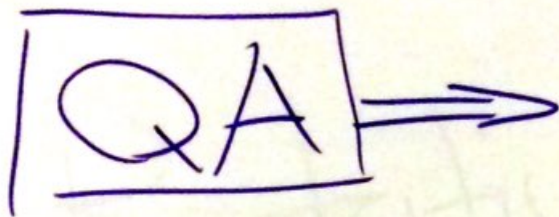


Langs-

Quer-
Hoch-

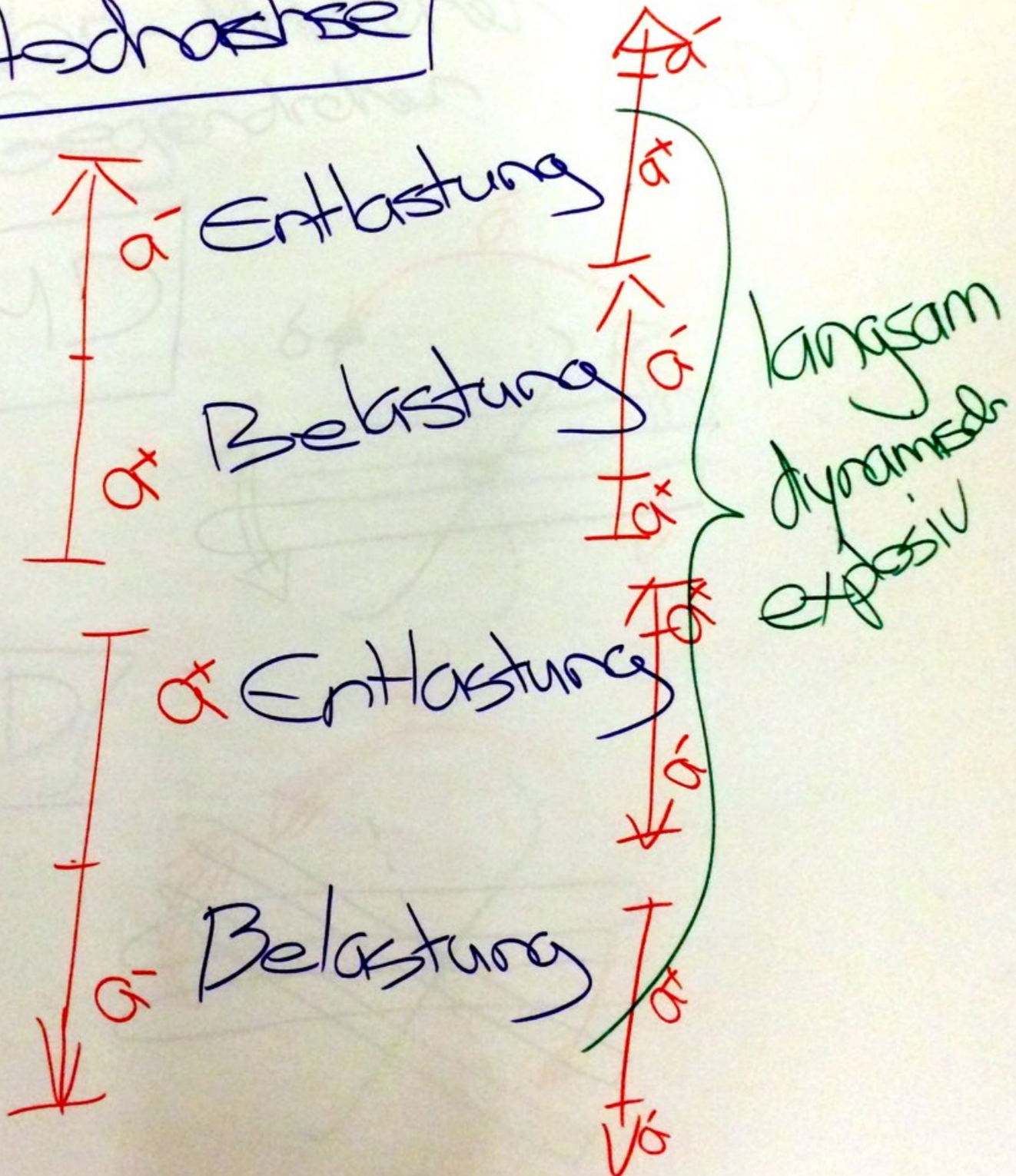
Bew. entlang
und um die Achsen





Lastverschiebung
Auflkantwinkelveränd.

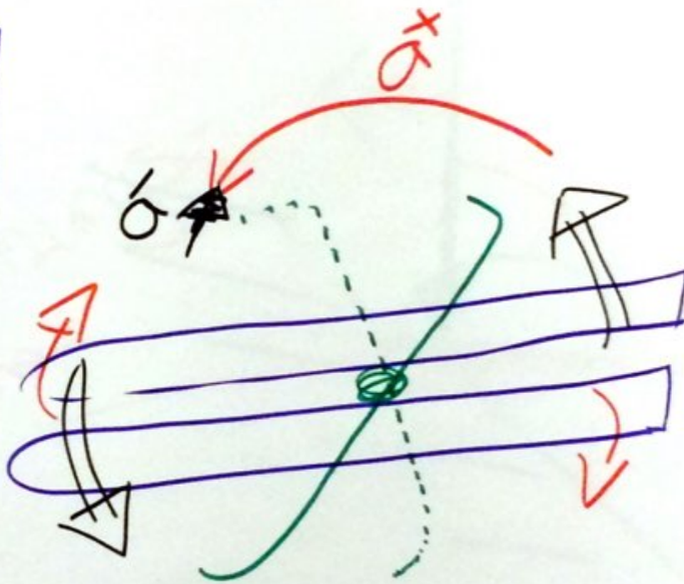
Hydroachse



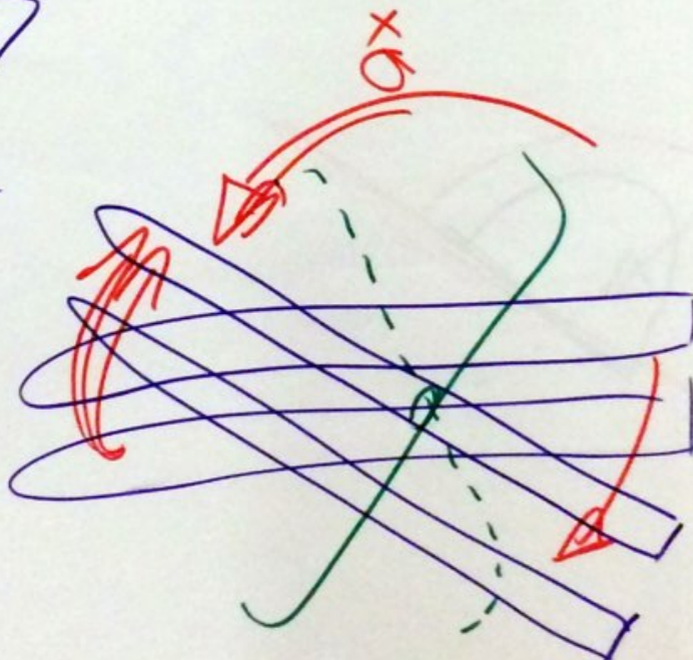
Rotationen

Vor-Mitdrehen (VMD)
Gegendrehen (GD)

VMD

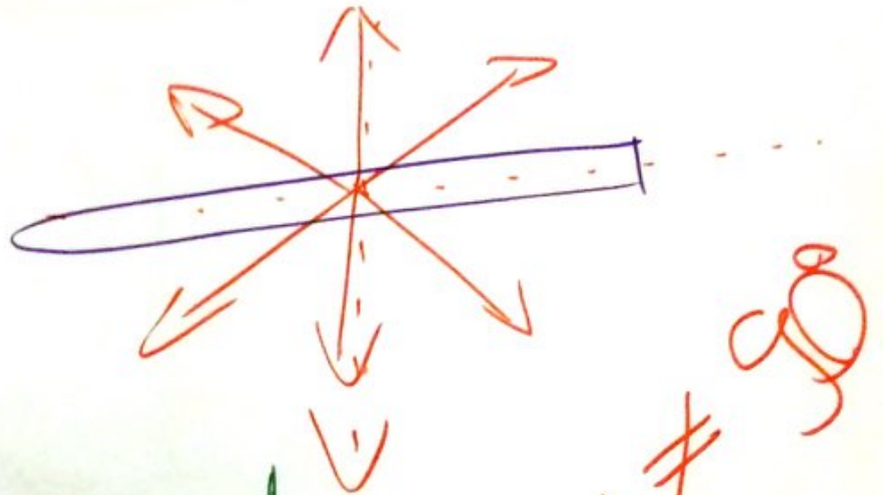


GD

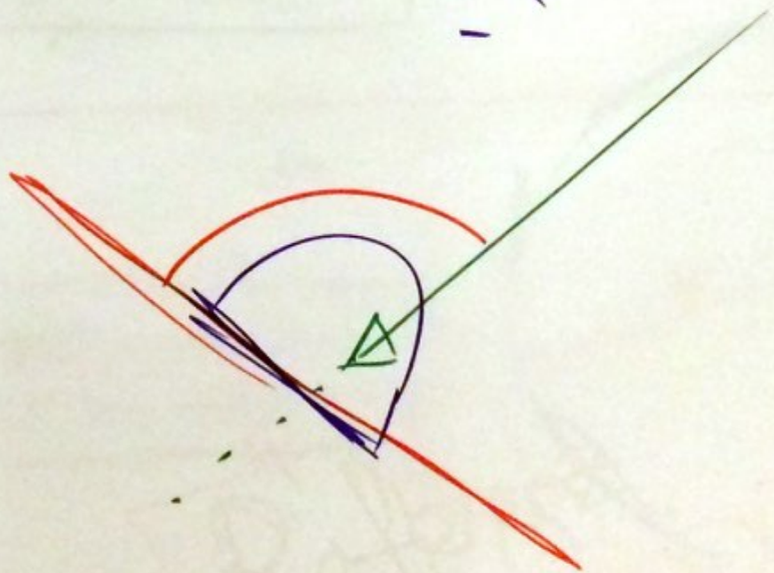
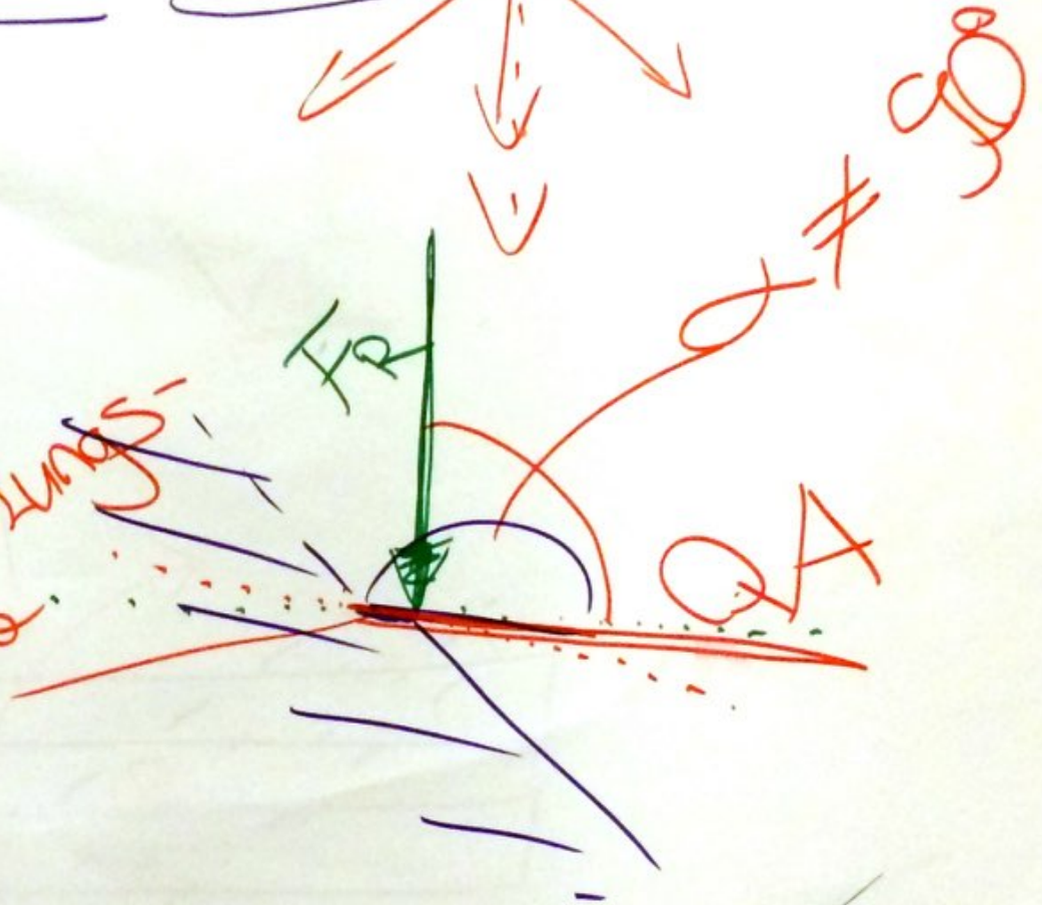


Elementare Transformationsformen

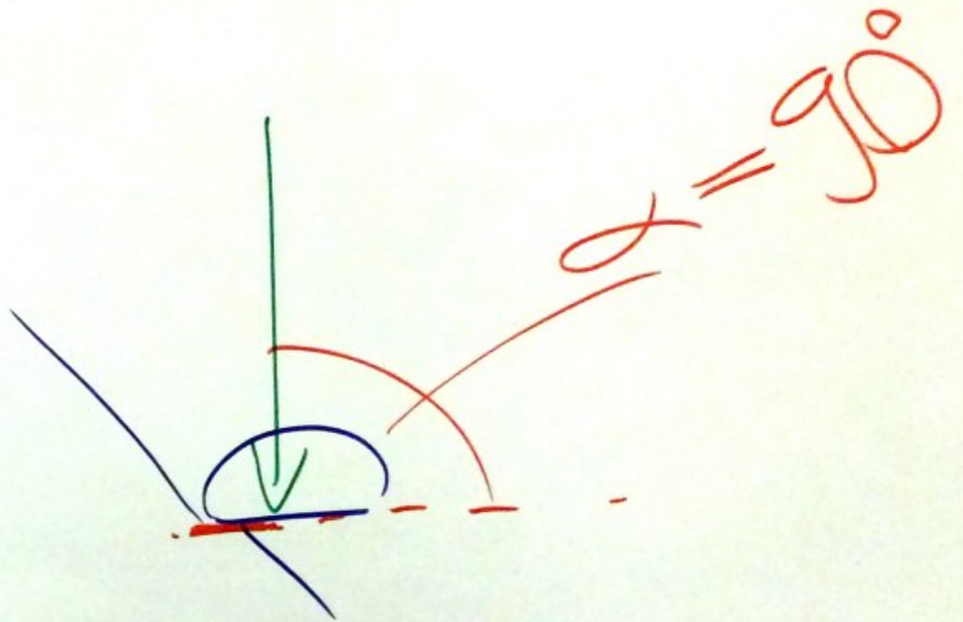
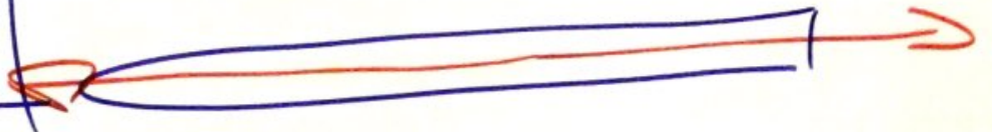
rotieren



Unterstützungsfläche



fahren



drehen

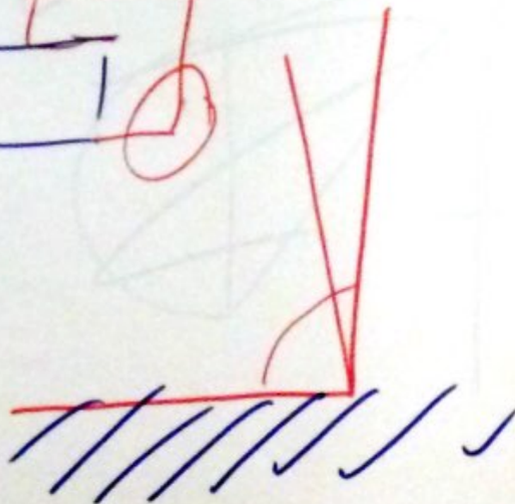
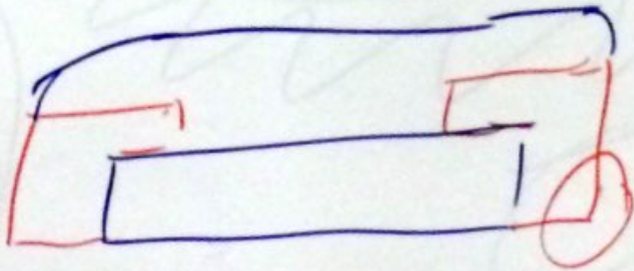
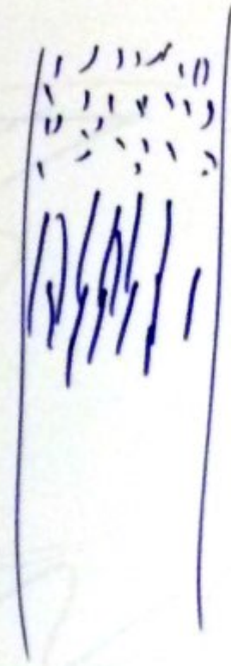
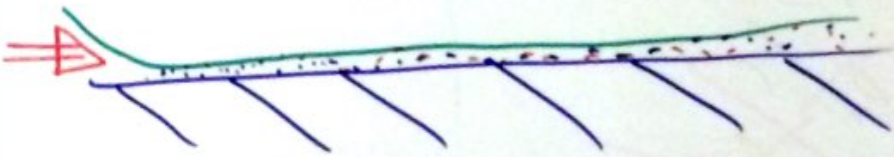
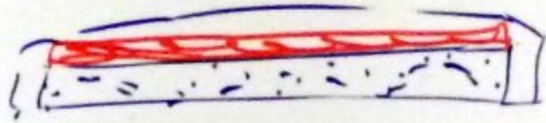
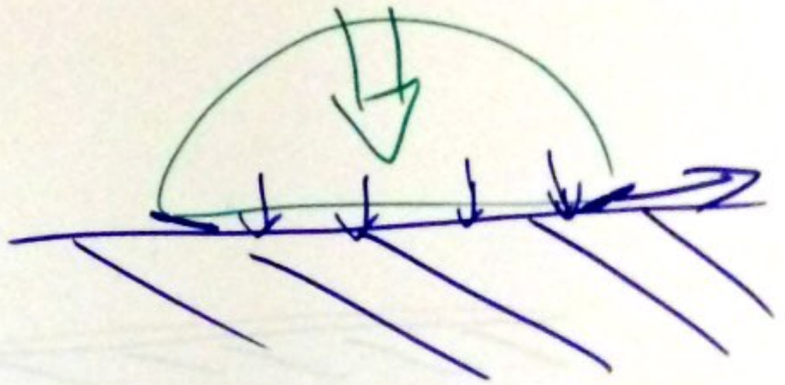


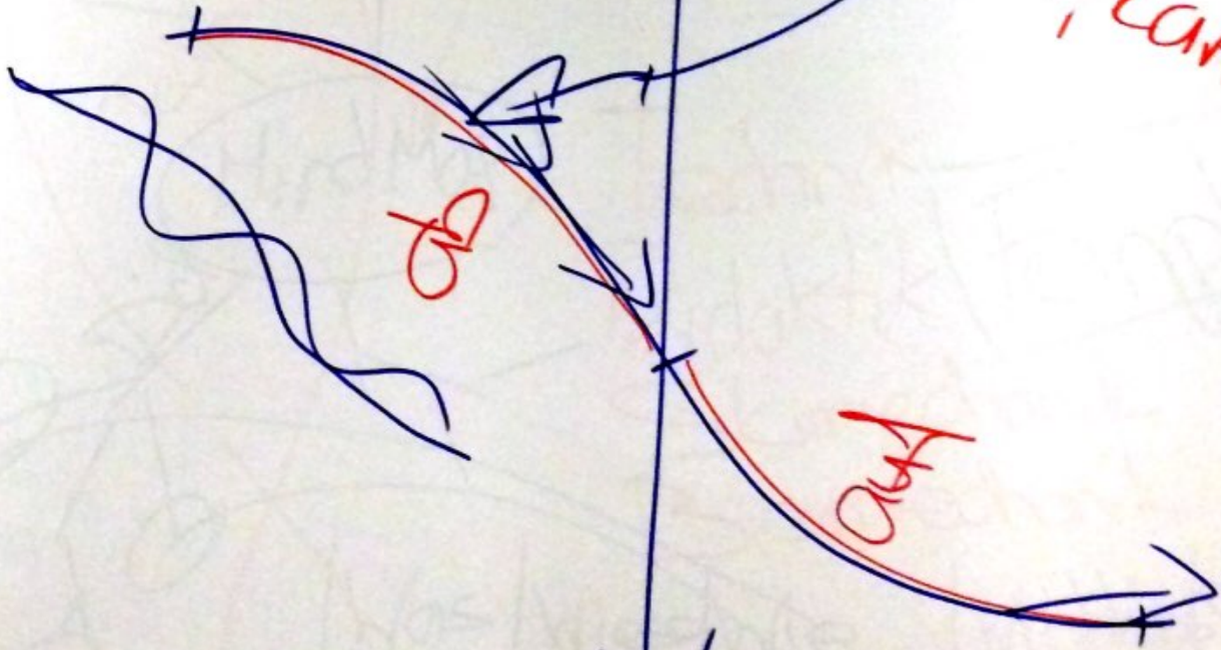
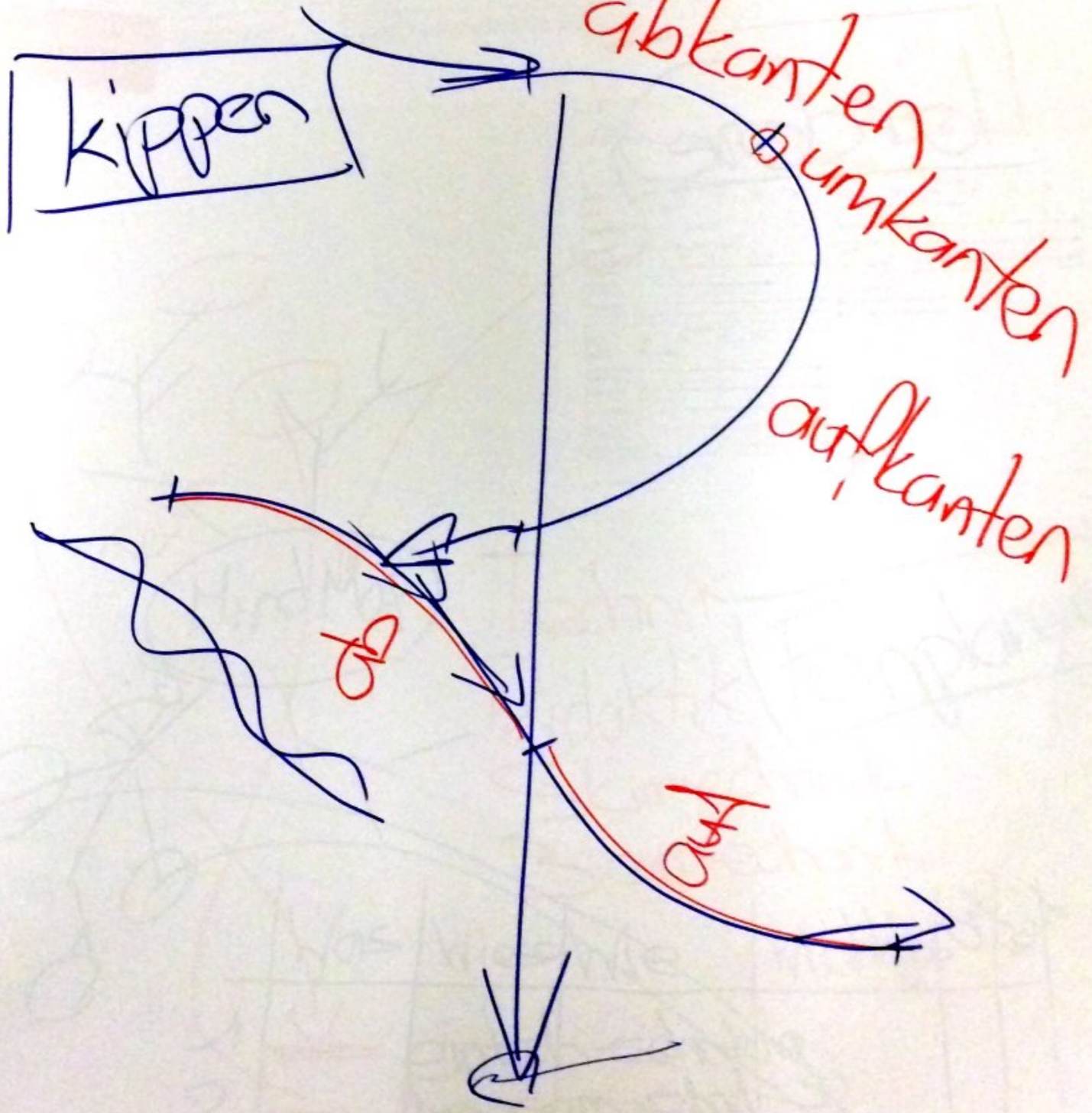
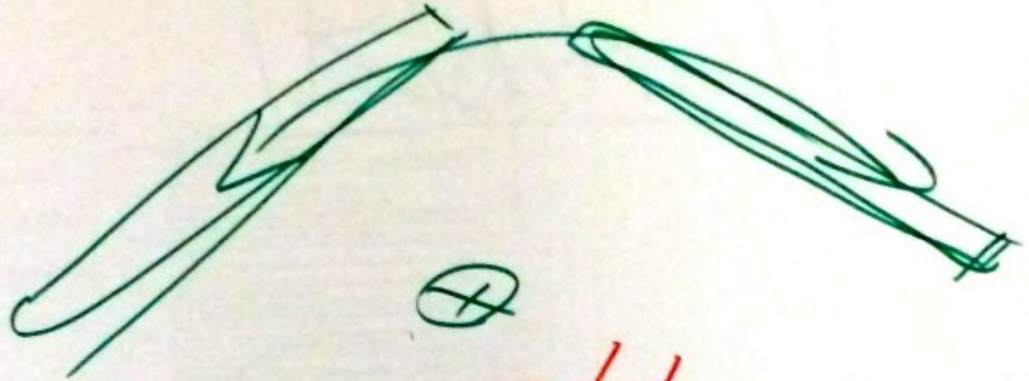
Steuern

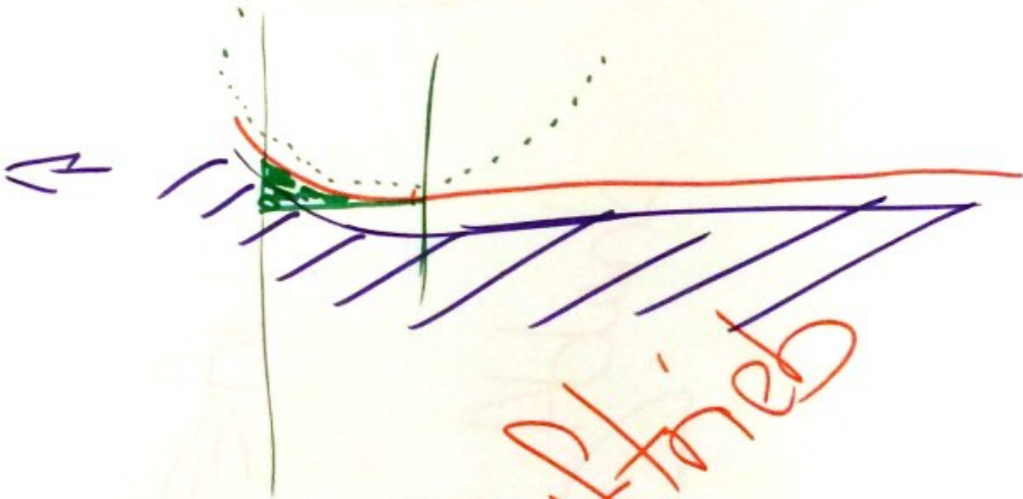
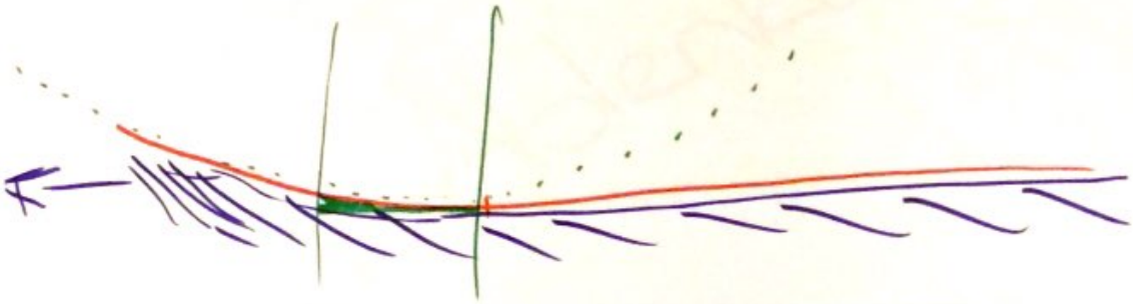
Richtungs-
änderung



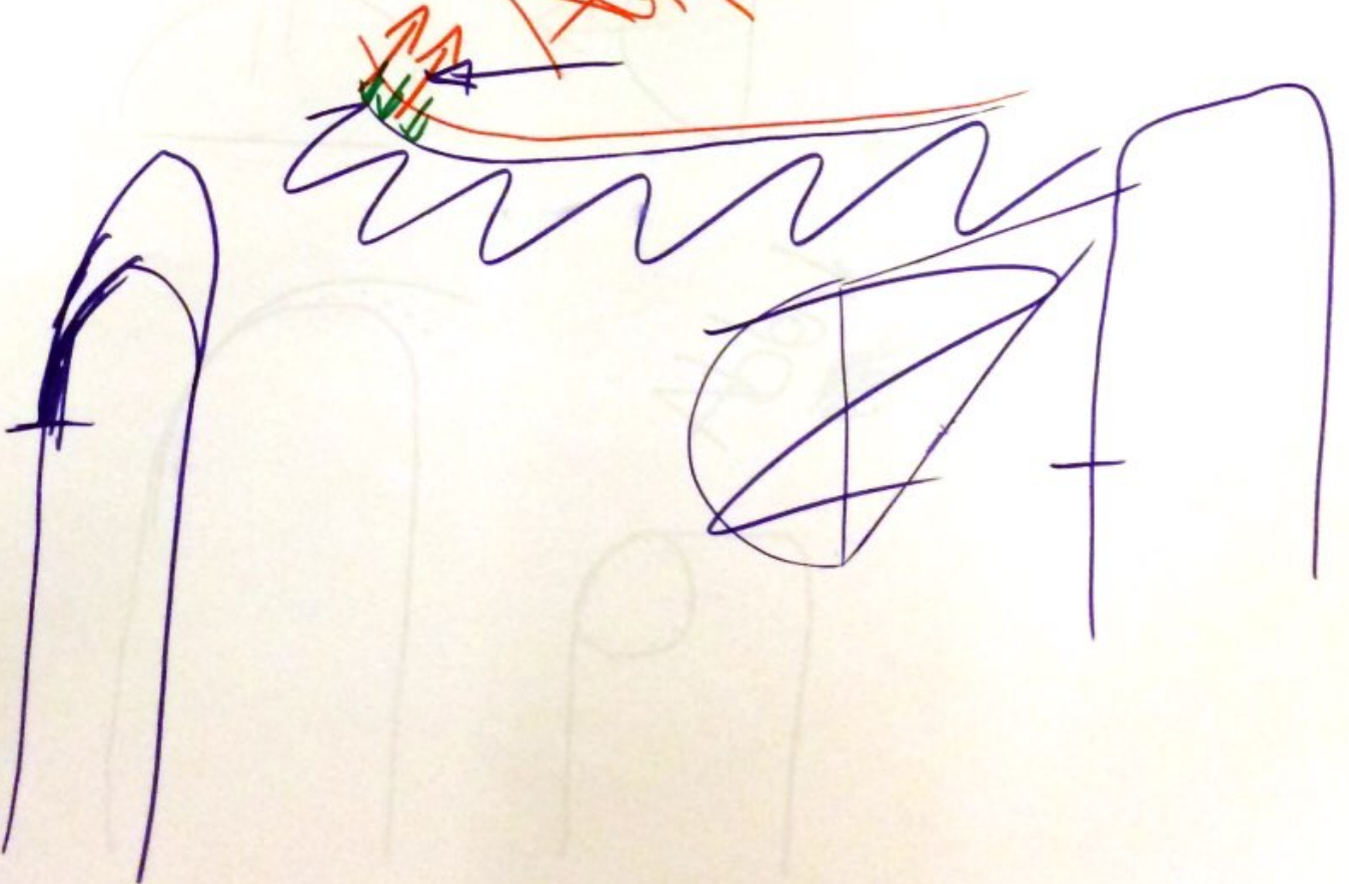
Referenz-
HORIZONTAL

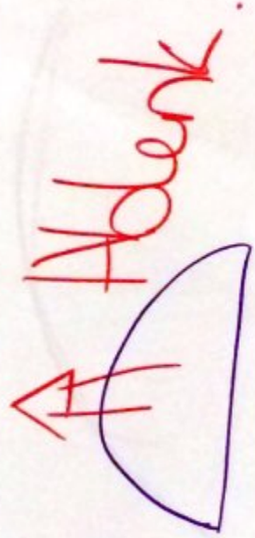
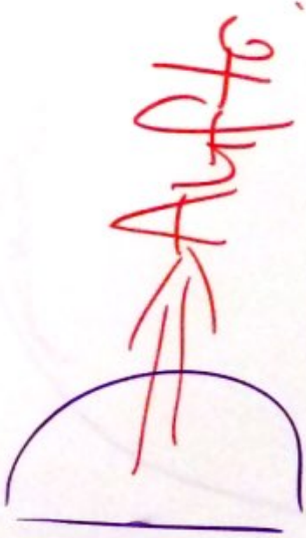
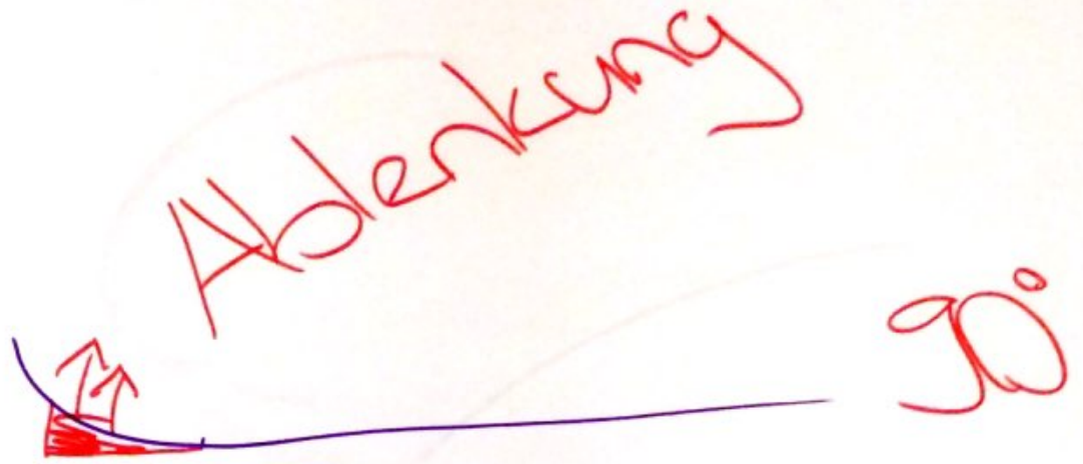




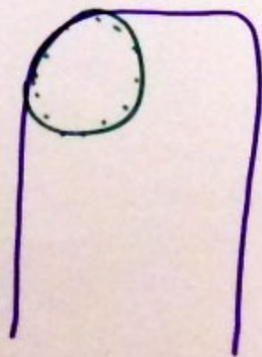


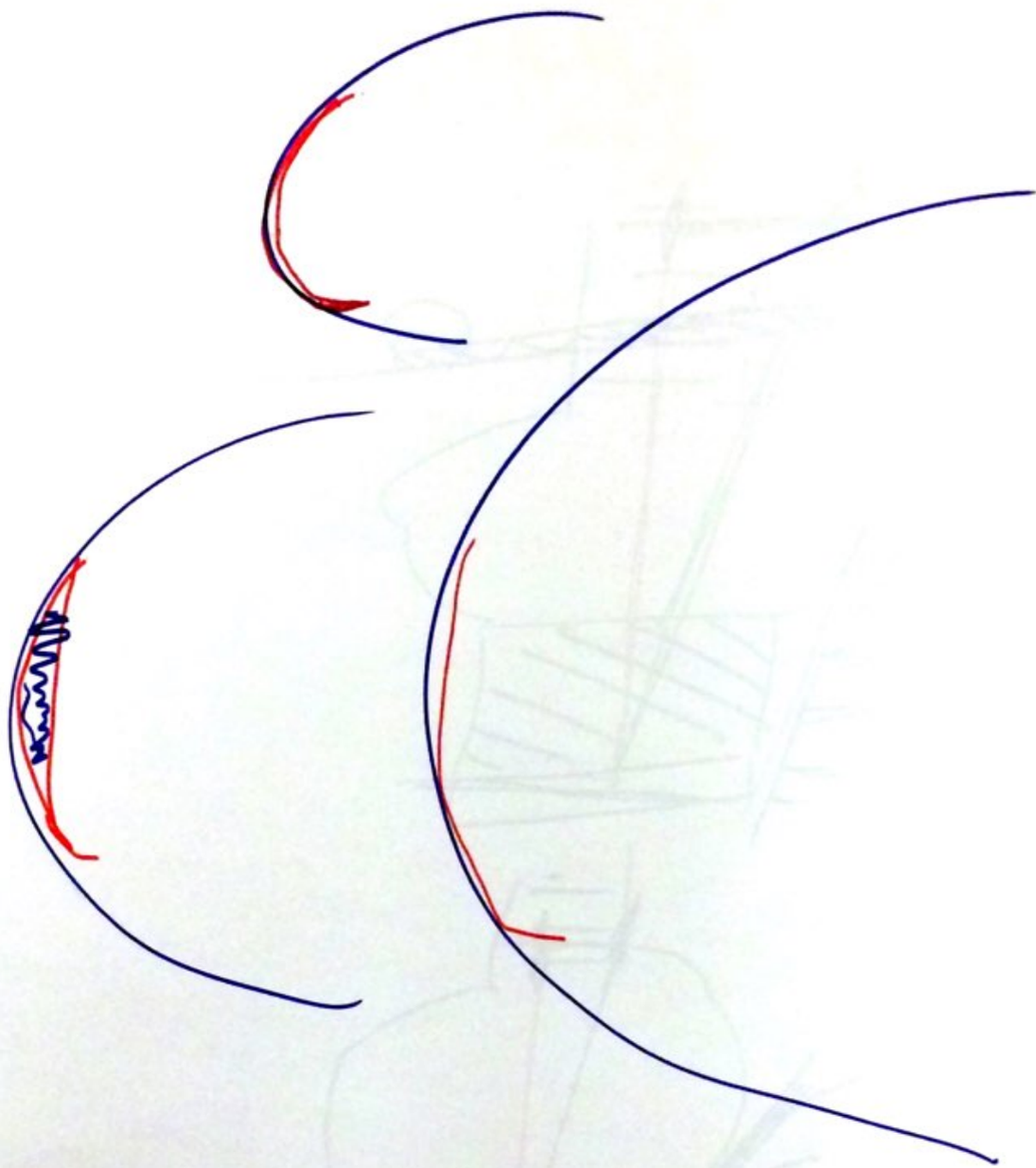
Affine

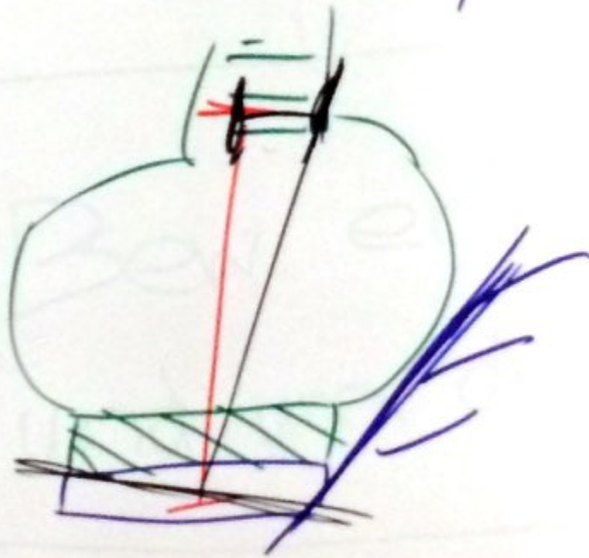
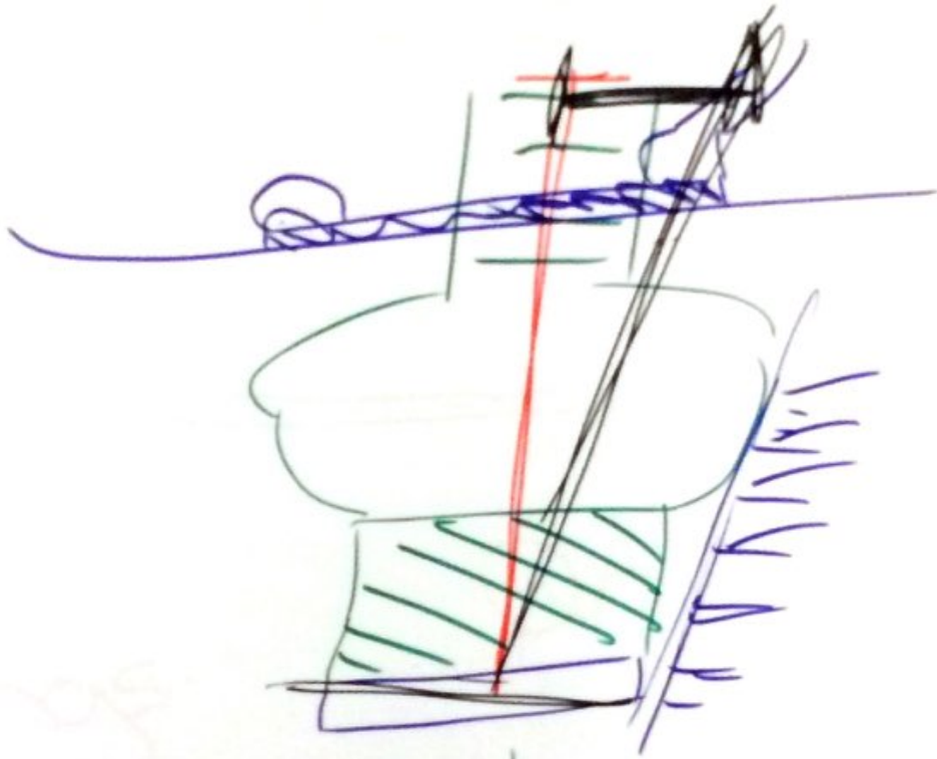




Abtrieb

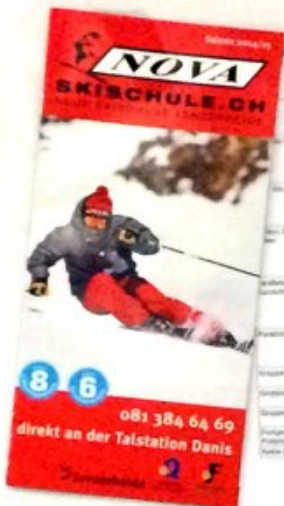






Querschnitt

Richtziell

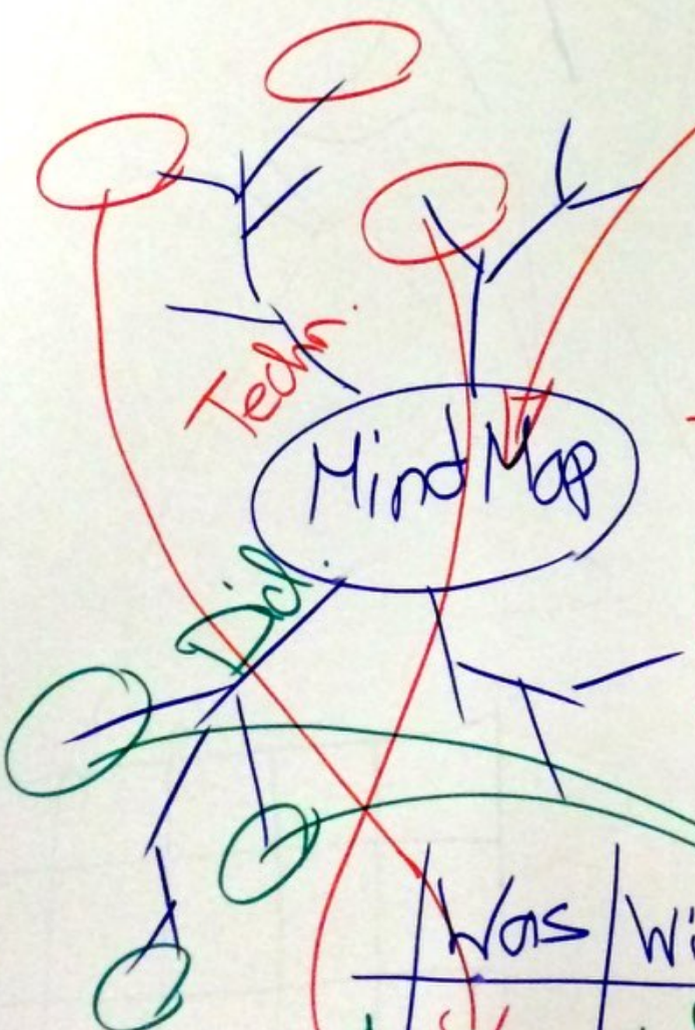


Klassen	Alter	Kurs	Inhalt
Kinder	4-6	Kinderkurs	... (text too small to read)
Erwachsene	16+	Erwachsenenkurs	... (text too small to read)

Grobziell

Inhalt	Gruppe 1a				
	Mo	Di	Mi	Do	Fr
Halbtagsskifahren	→	→	→	→	→
Grundschulung	→	→	→	→	→
erst. parallel fahren	→	→	→	→	→
erst. Hufeischen	→	→	→	→	→

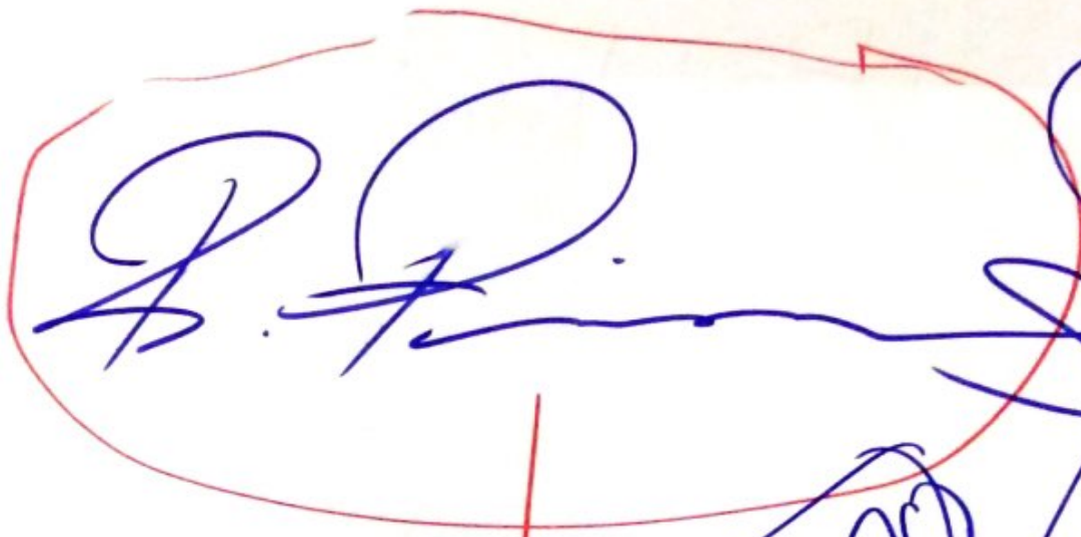
Inhalt	Gruppe 1b				
	Mo	Di	Mi	Do	Fr
Grundschulung	→	→	→	→	→
erst. parallel fahren	→	→	→	→	→
erst. Hufeischen	→	→	→	→	→



Technik
Didaktik
Skimechanik
Biomechanik

Feinplanung

	Was	Wieso	Wie	Wichtiges	Ort	Zeit
1	↓		einfach			
2	↓		schwierig			
			langsam			
			schnell			
			bekannt			
			unbekannt			



WISSEN



R. Primus

Norm
GROSS
Eindeutig

