

I. Bavarian state curriculum

mathematics

overview (reduced)

	class 1 age: 6-7	class 2 age: 7-8	class 3 age: 8-9	class 4 age: 9-10
geometry	quadrangle, triangle, square, circle, rectangle	cube, cuboid, ball	cylinder, pyramid, cone right angle symmetrie cube (details)	... symmetrie cuboid (details)
numbers	up to 20	up to 100	up to 1 000	up to 1 000 000
numeracy (arithmetic)	addition, subtraction and inversion	add., sub., inv, multiplication, division, also with remainder.	add., sub., inv, mult., div., also with remainder, written add., sub.	add., sub., inv, mult., div., also with remainder, written add., sub. mult., div.
range of sizes	time: week, day, hour money: Euro, Cent	time: year, months, min money: Euro and Cent with decimal point measure of length: m, cm	time: sec measure of length: km, mm with decimal point weight: kg, g, (t)	measure of capacity: l, ml, (hl)