
























Ober- thema → Zeit ↓	Mit Schere & Papier 	Üben & Spielen 	Fördern & Fordern 	Drinnen & Draußen 	Mit Handy & Laptop 	Testen & Trainieren 
9.45 bis 11.15	Falten falten 	Activity! Spiele zur Begriffsbildung 	Inklusion ist eine Haltung 	Bewegtes Lernen 	Audio- und Video- podcasts 	Testen mit Moodle 
13.45 bis 15.15	Kunst und Mathe 	Produktives Üben mit produktiven Aufgaben 	Yes, you can! Aufbau von Grundvorstellungen 	Mathe auf dem Schulhof 	Jeder kann programmieren! Apps selbstgemacht 	Mathe4Job 
15.30 bis 17.00	Mathematische Zaubertricks 	Lernspiele – gekauft oder fix selbst gemacht 	Mathe nicht nur für Asse Potenzialförderung 	MathCityMap Mathematische Stadtrallye 	Algorithmen im MU 	Learning Apps – selbstgemacht! 