


































9. Arbeitsplan der Klassen 3a+b

für die Woche vom 25.05. bis 27.05.2020

Fach	Inhalt	Material	So bin ich damit zurechtgekommen.	Eltern
Mathe				
Mo	 Längen – m/ km	ABs TH (lila) S. 31 Nr. 1 + 2 je b,c, Nr. 3a, Nr. 4 + 5 je a	   	
Di	 Längen – Sachkontexte km	ABs AB S. 40 + 41	   	
Mi	 Sachrechnen - Daten in Bildern	ABs AH S. 65 TH (lila) S. 42 Nr. 1 + 2	   	
Deutsch				
Mo	das Subjekt Frühlingsblumen	ZH Rakete S. 81 Rätselblatt	   	
Di	das Subjekt	Zebrabuch S. 32 Nr. 3	   	
Mi	das Subjekt	AB	   	
SU				
	Bohnenpflege	Wasser + viele liebe Worte	   	

Sonstige Informationen

- An mindestens zwei Tagen Lernwörter üben
-  Anton-Seiten zu den Arbeitsaufträgen der Woche
-  = 5-7 min Rechentraining als Warmup!
- Für **Mathe**: Wenn du vor der Zeit fertig bist, kannst du im ZFuchs oder an Knobelaufgaben arbeiten. Solltest du zu einem bestimmten Thema noch zusätzliche Aufgaben üben wollen, findest du sie bestimmt in den FlexFlo Heften.

Das **Pensum** ist so zusammengestellt, dass eine **tägliche Arbeitszeit von 120 min.** zustande kommt.