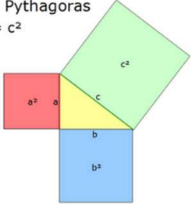
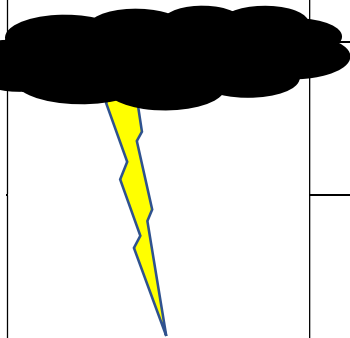
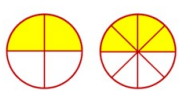















Arbeitsplan Mathematik R9

23.03. - 27.03.2020

2.0

Lernbereich	Was	Aufgabe ✂	Fertig ✓
<p>Satz des Pythagoras $a^2 + b^2 = c^2$</p>  <p>„Berechnen von Längen in ebenen Figuren mithilfe von rechtwinkligen Teildreiecken“</p>  <p>$\frac{2}{4} = \frac{4}{8}$</p> 		AB S.46 (alles)	
		AB S.47 (alles)	
		S.138 - lesen 	
		S. 139 Info-Kasten abschreiben 	
		S.139 Nr. 2 (mit Planskizze!)	
		S.139 Nr. 3(mit Planskizze!)	
		S.139 Nr. 4(mit Planskizze!)	
		S.140 Nr. 6a,b,c	
		S.140 Nr. 7	
		S.140 Nr. 10	
	Anton App (Zugangscode sind per E-Mail zugestellt)		