
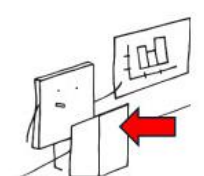














Delfin der Woche Lösung zu Aufgabe #22

Ein rätselhaftes Date

			
I = O SONNE (SINNE)	P = N L = N NUNT (PULT)	1 Ä = E ER (BÄR)	O = A GANG (GONG)
			
1 L = A AUTO (PLUTO)	P = W WASCH (PASCH)	3,4 ANL (ANGEL)	1,3 AGE (WANGE)
			
1 U = A ACHT (BUCHT)	1 L = R ERB (GELB)	1 E = F AHNF (SAHNE)	3 N = T AHRT (AHORN)

Die Beiden treffen sich bei Sonnenuntergang an der Autowaschanlage und machen dann eine gemeinsame Achterbahnfahrt.