









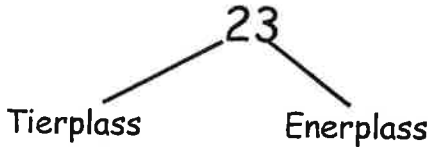


Begrepshjelpen for elever og foresatte

Begrep	Eksempel/illustrasjon
Linje	
Linjestykke	
Stråle	
Brukket linje	
Kurve	
Åpen kurve	
Lukket kurve	
Ledd Toppunkt	 <p>En brukket linje består av flere ledd. F.eks. denne har 4 ledd og 5 toppunkt.</p>
Punkt	 <p>Et punkt kan både ligge på og utenfor ei linje.</p>
Relasjonstegn	<p>< større enn = like stor > mindre enn</p>
Skjæringspunkt	 <p>Punktet der to linjer/kurver skjærer hverandre.</p>

En - og tosifrede tall	1 (ensifret) 11 (tosifret)
Ener - og tierplass	 <p style="text-align: center;">23 Tierplass Enerplass</p>
Likning	Et uttrykk som inneholder et ukjent ledd. F.eks. $3 + n = 10$
Å løse likninger	<p style="text-align: center;">Ulike strategier:</p> <p>$3 + n = 10$ $10 - 3 = 7$ $n = 7$</p> <p>$10 - x = 4$ $10 - 4 = 6$ $x = 6$</p> <p>$v + 5 = 10$ $10 - 5 = 5$ $v = 5$</p> <p>$r - 7 = 3$ $7 + 3 = 10$ $r = 10$</p>
Parenteser ()	<p>Parenteser i et uttrykk viser hvilken regneoperasjon man må utføre først.</p> <p style="text-align: center;">$(5 + 3) + 2 = 10$ $8 + 2 = 10$</p>