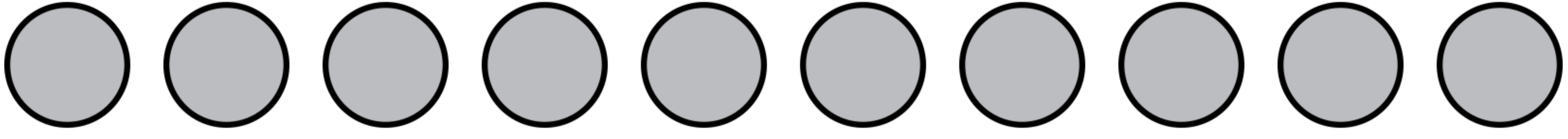
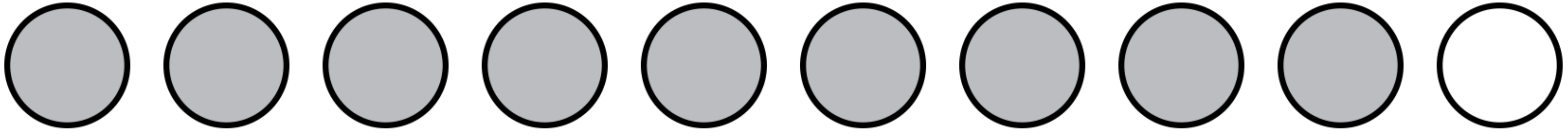
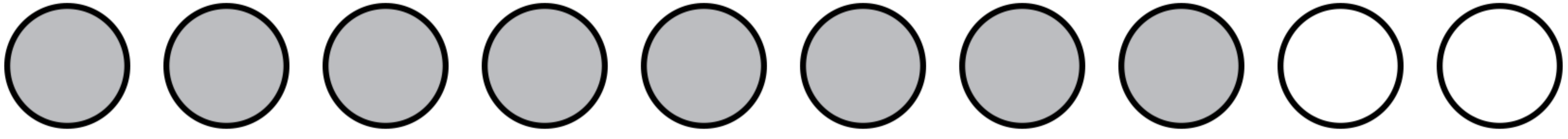
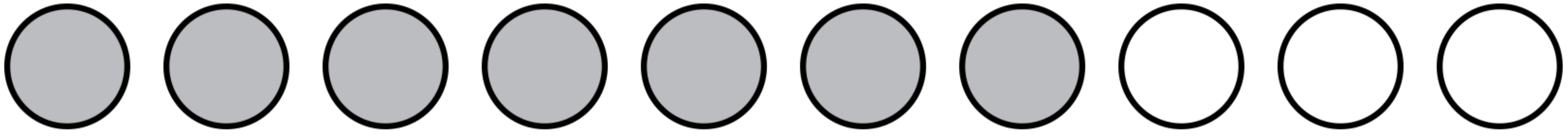
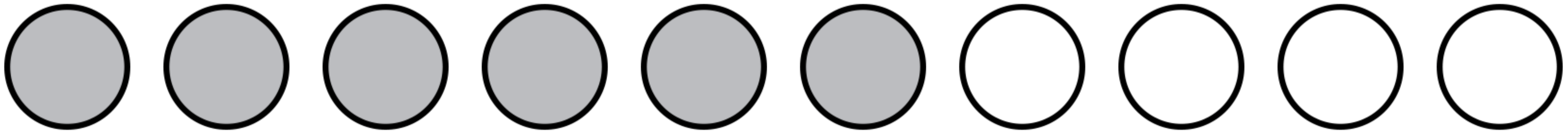
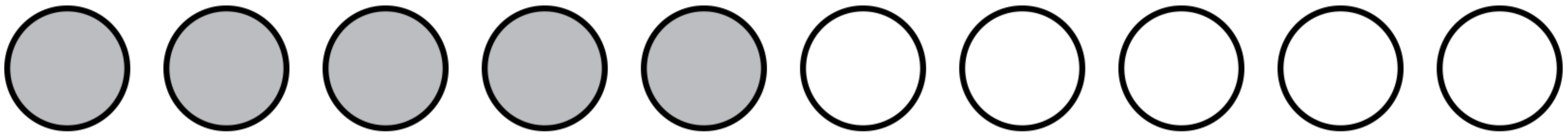
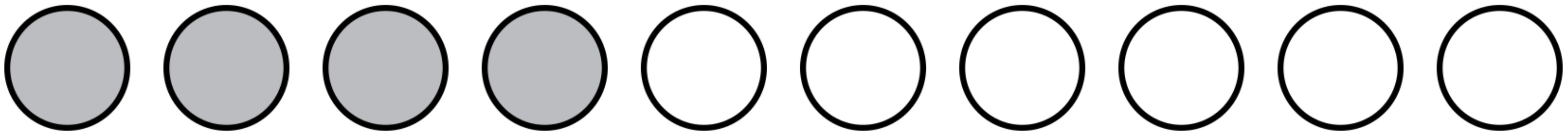
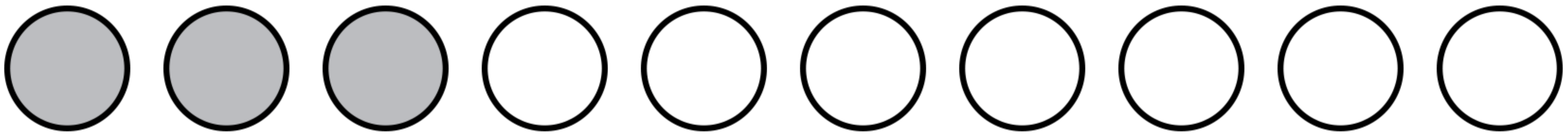
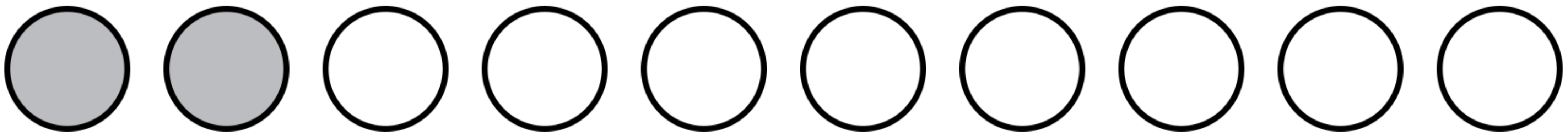
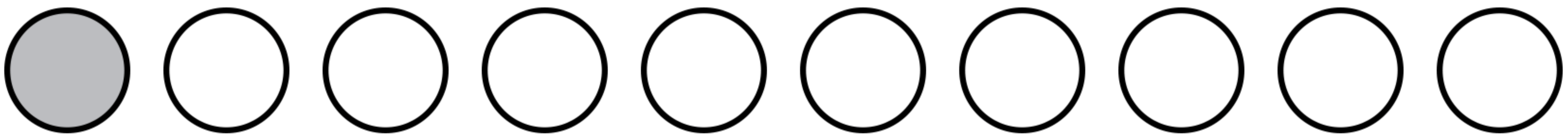
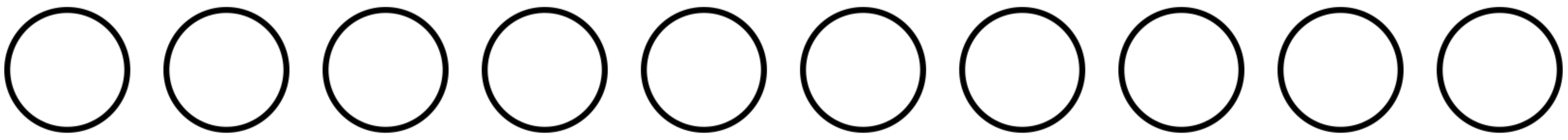


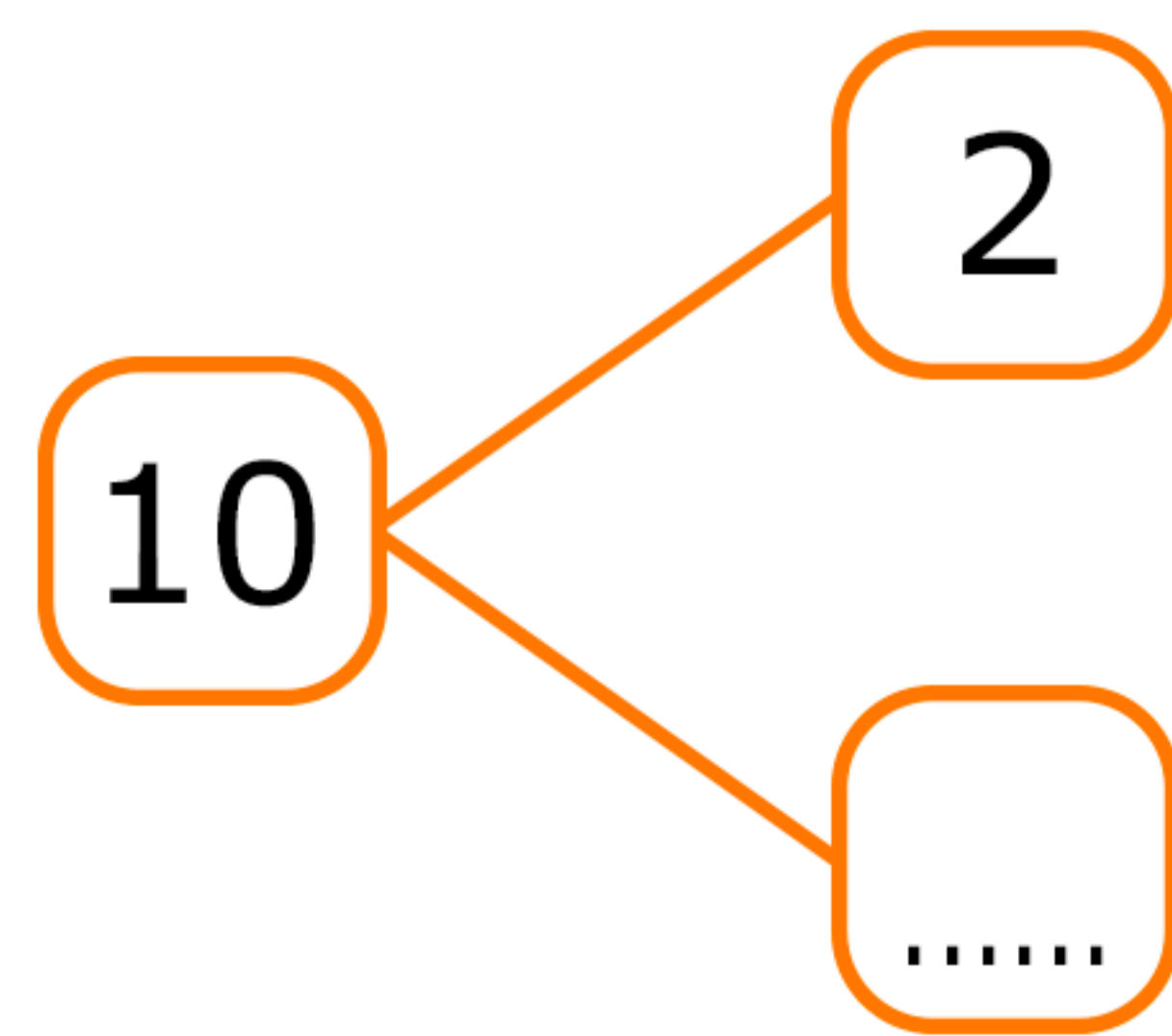
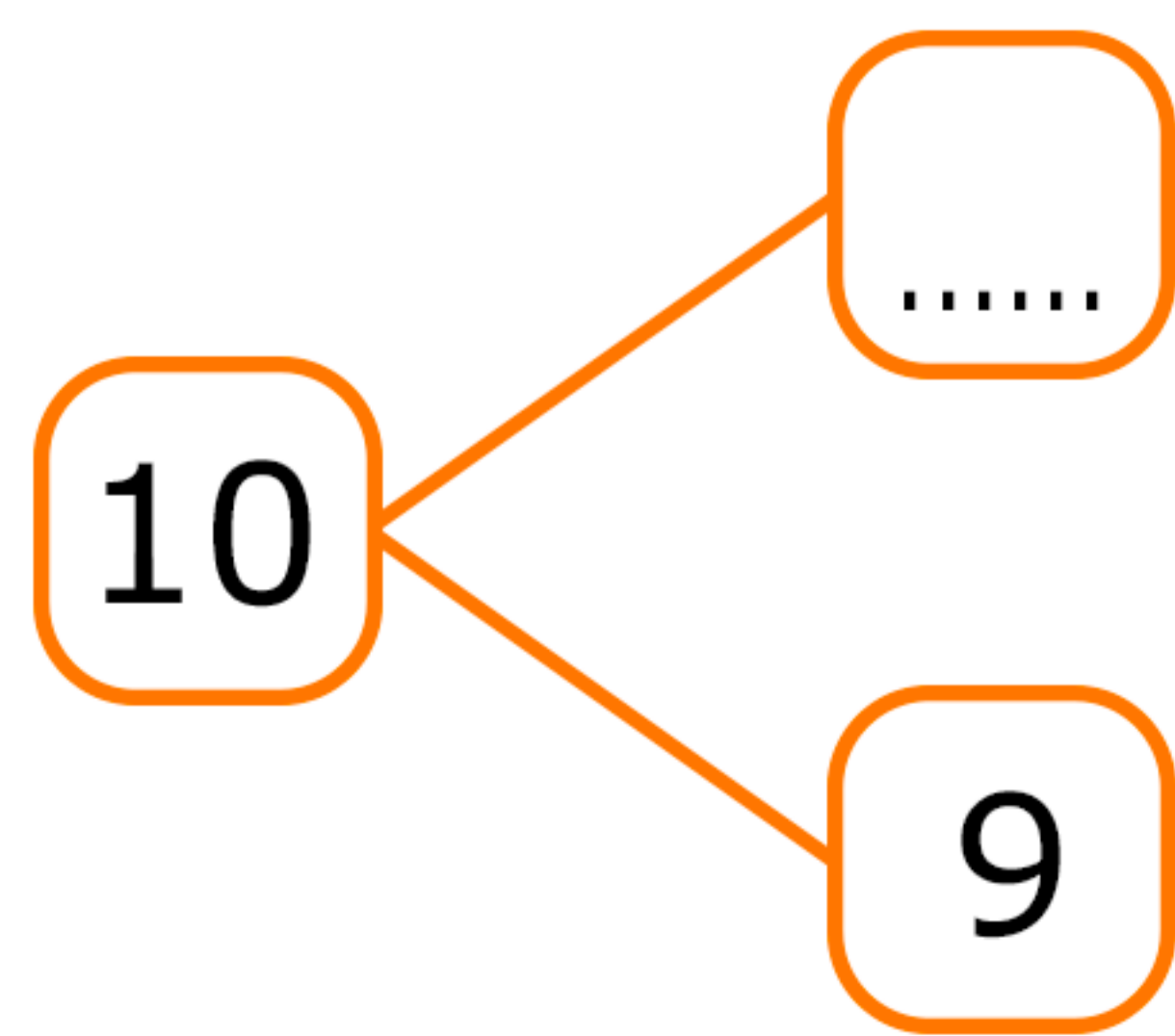
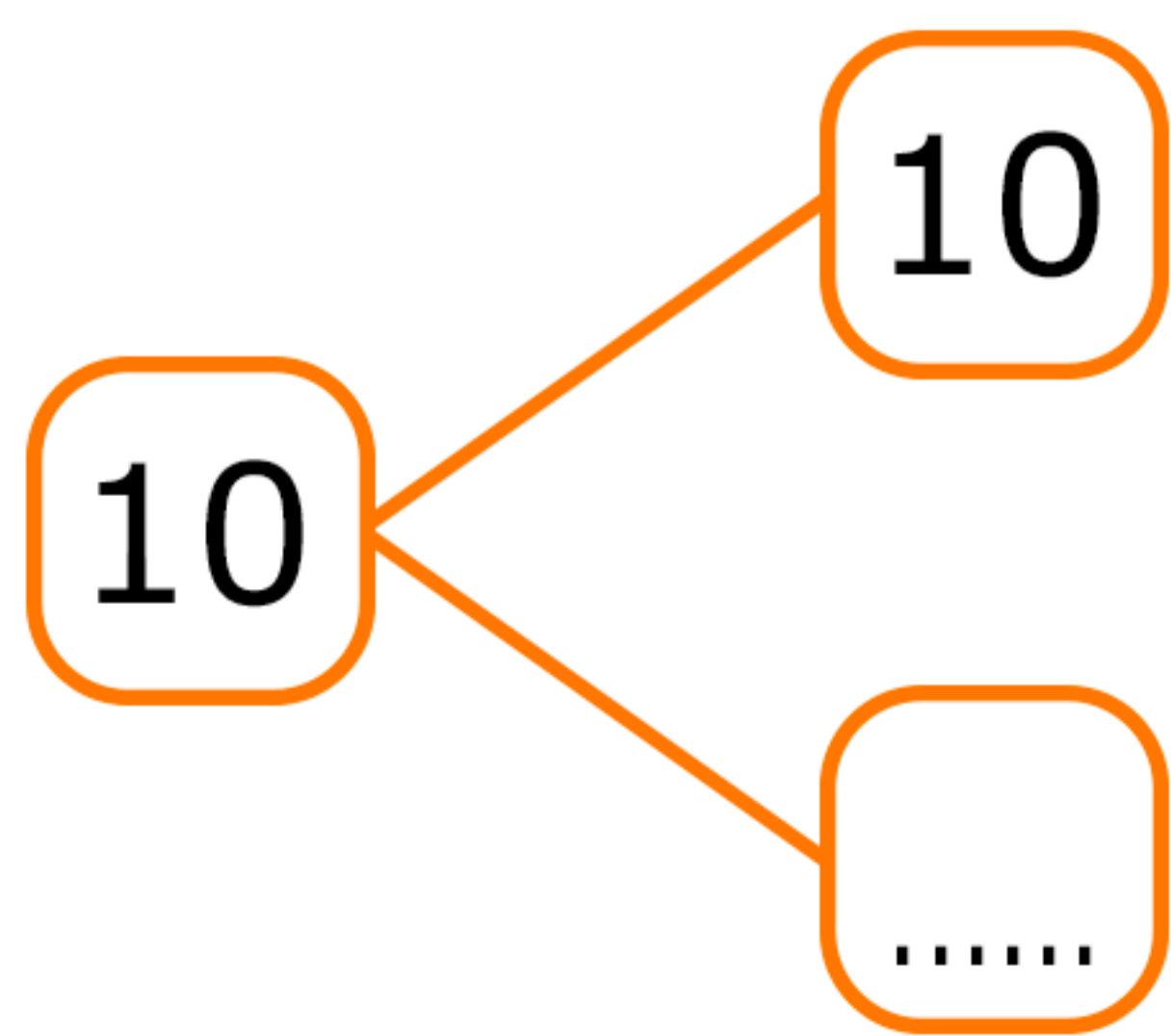
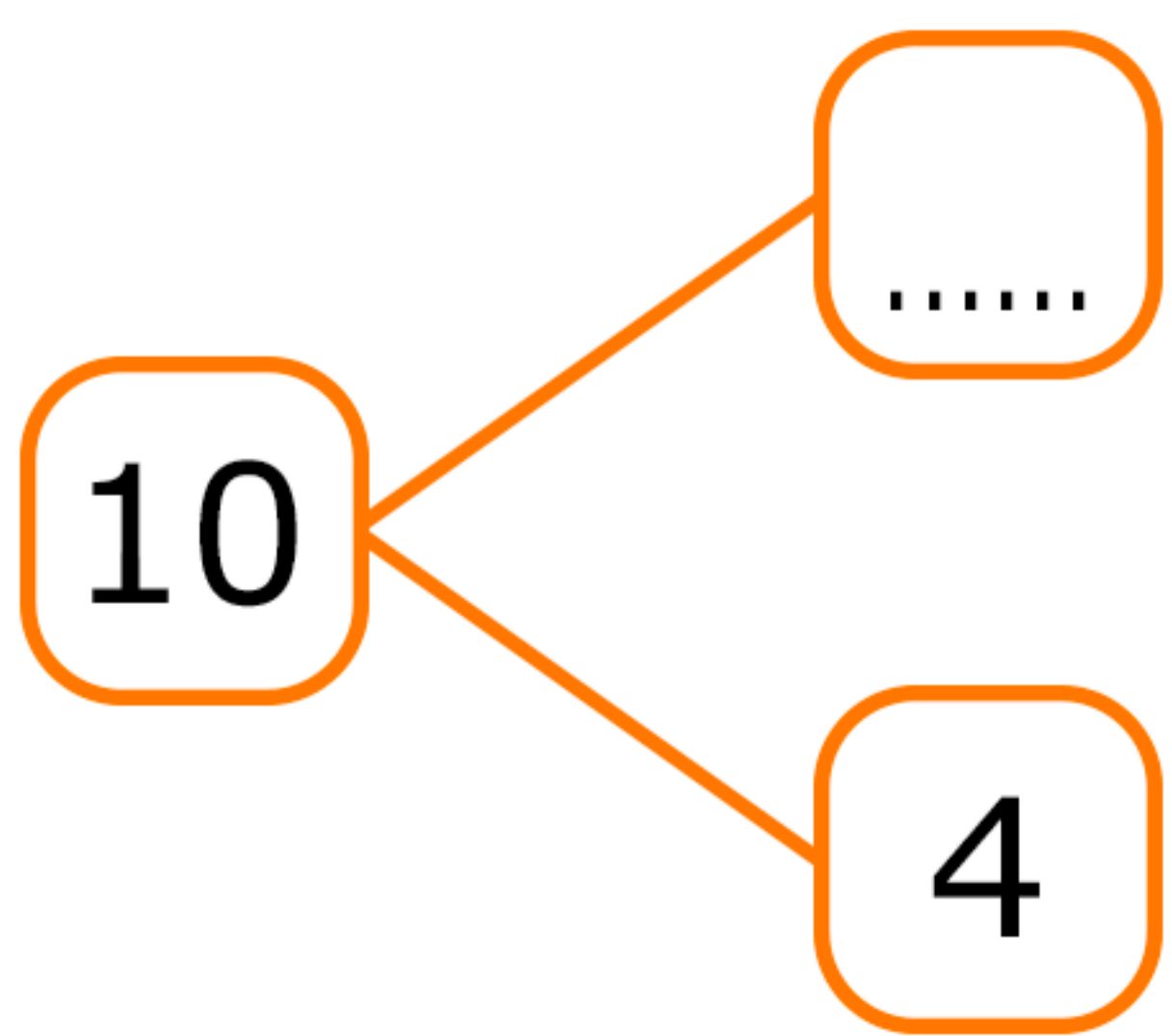
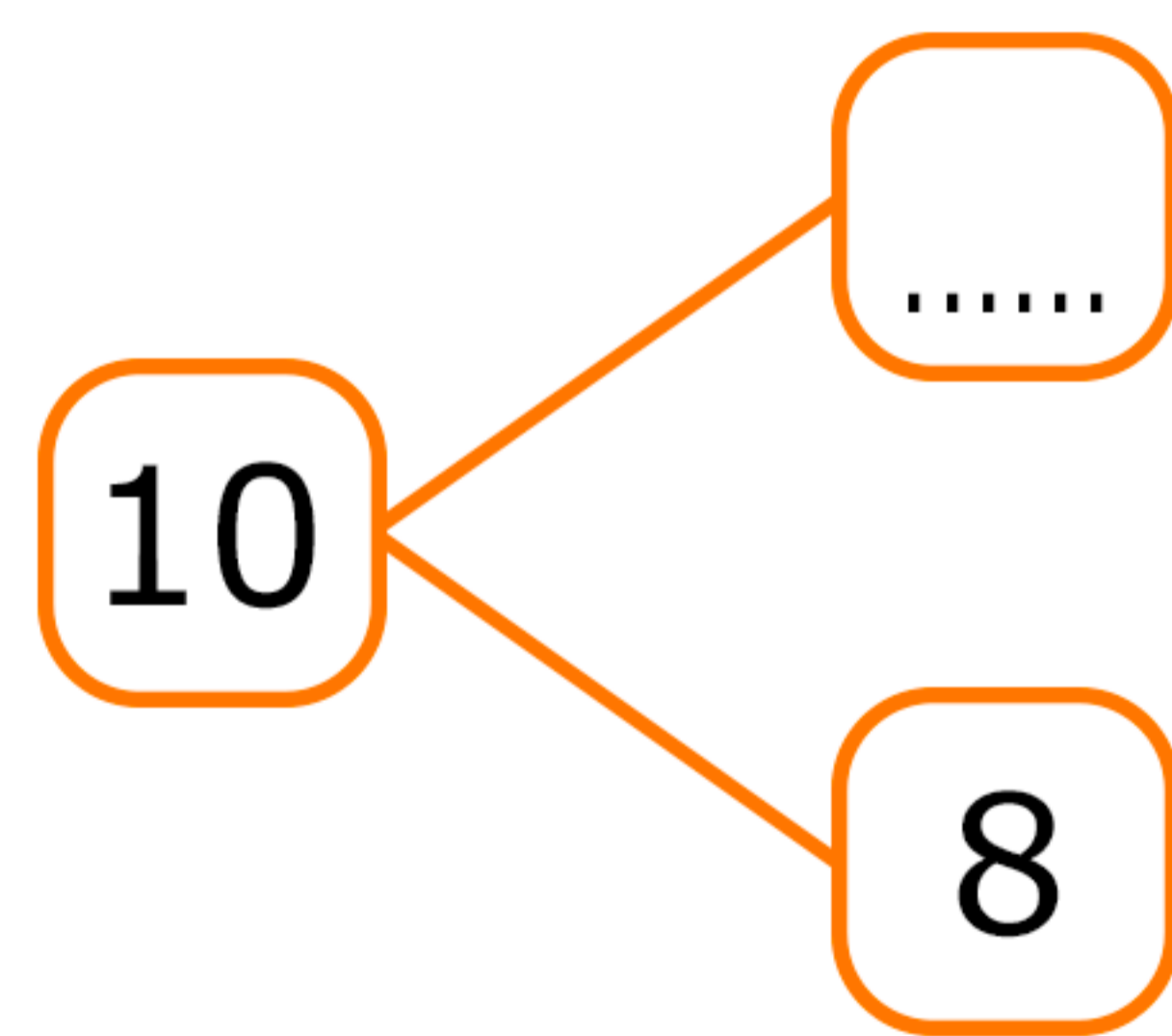
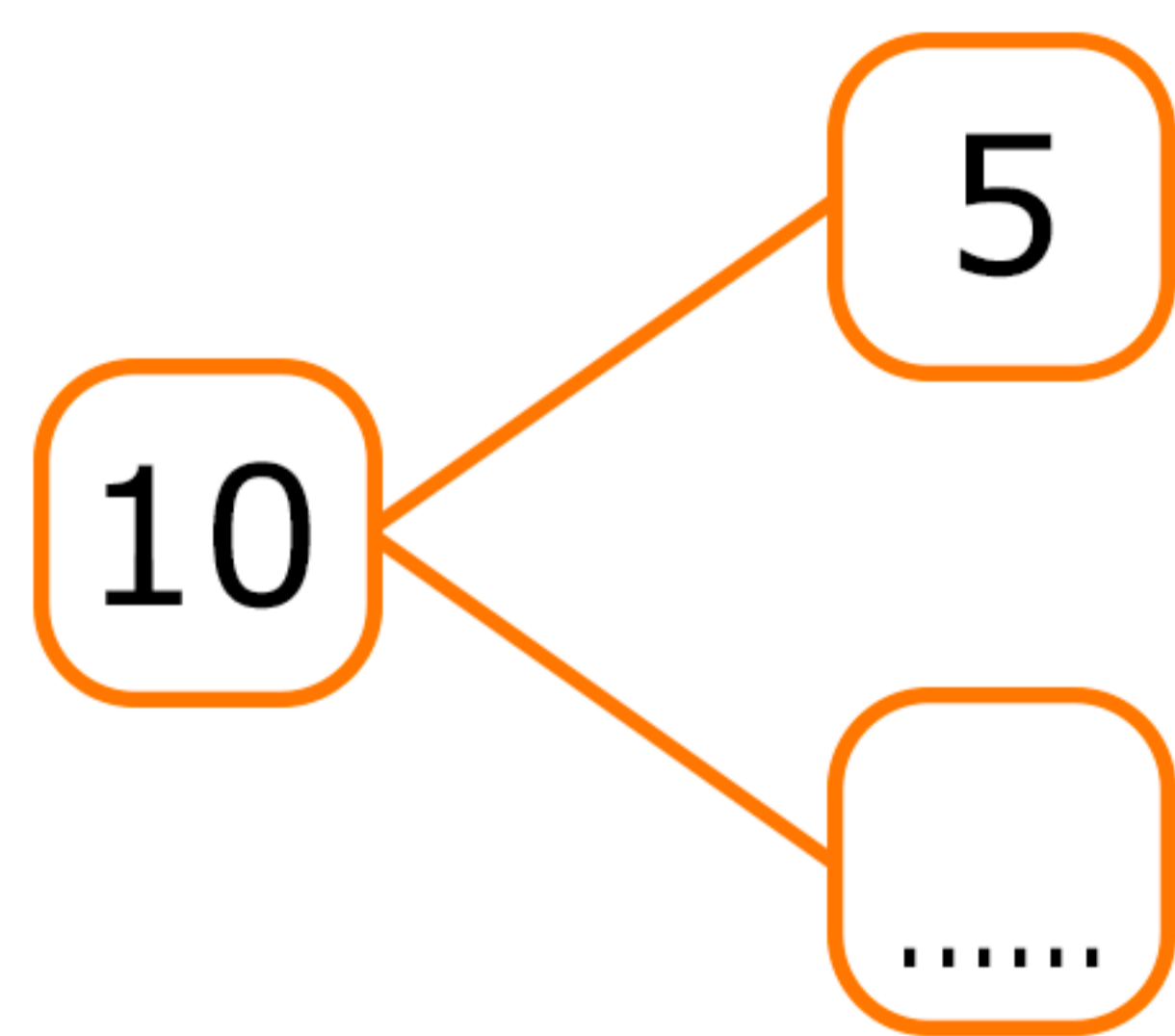
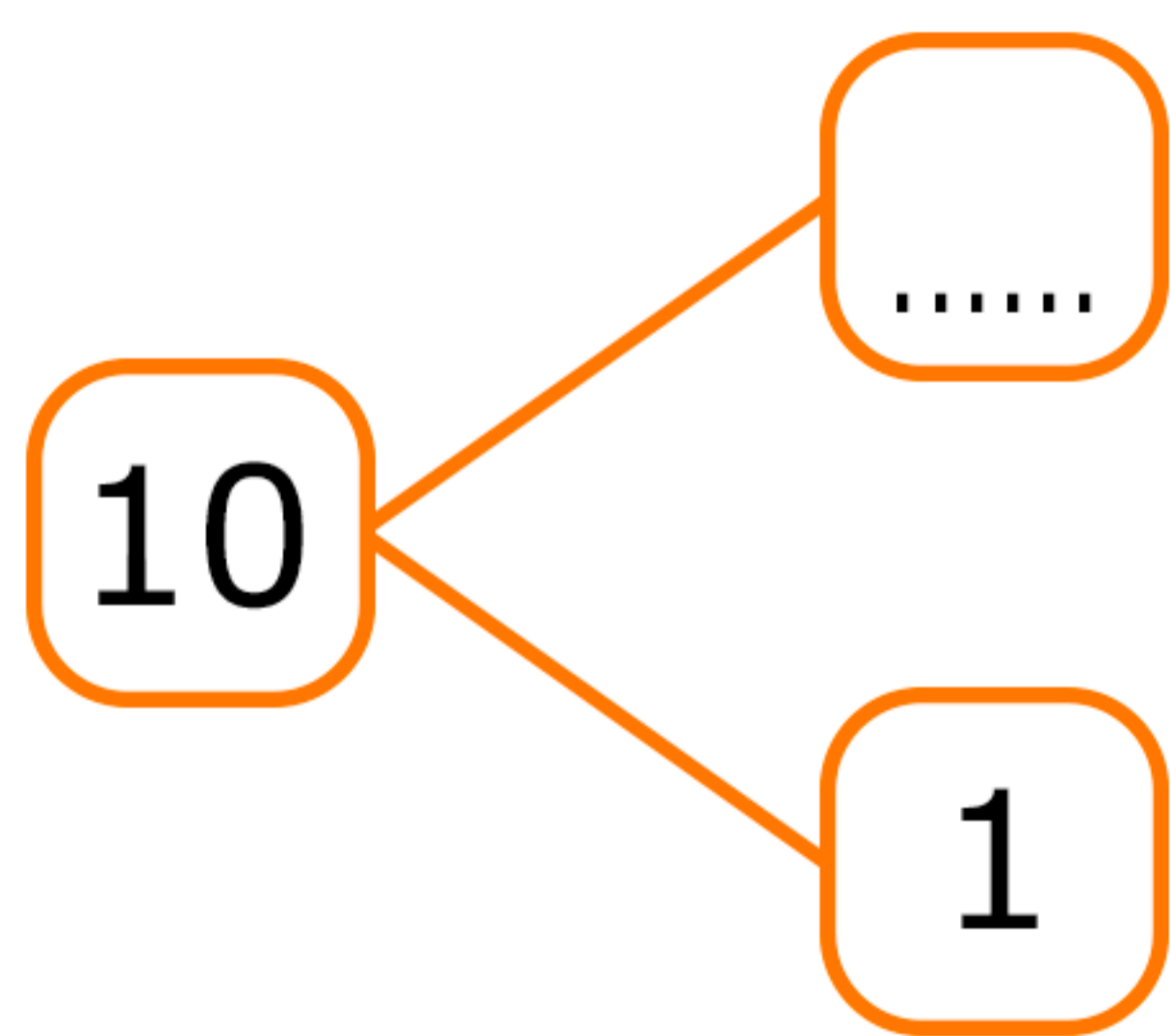
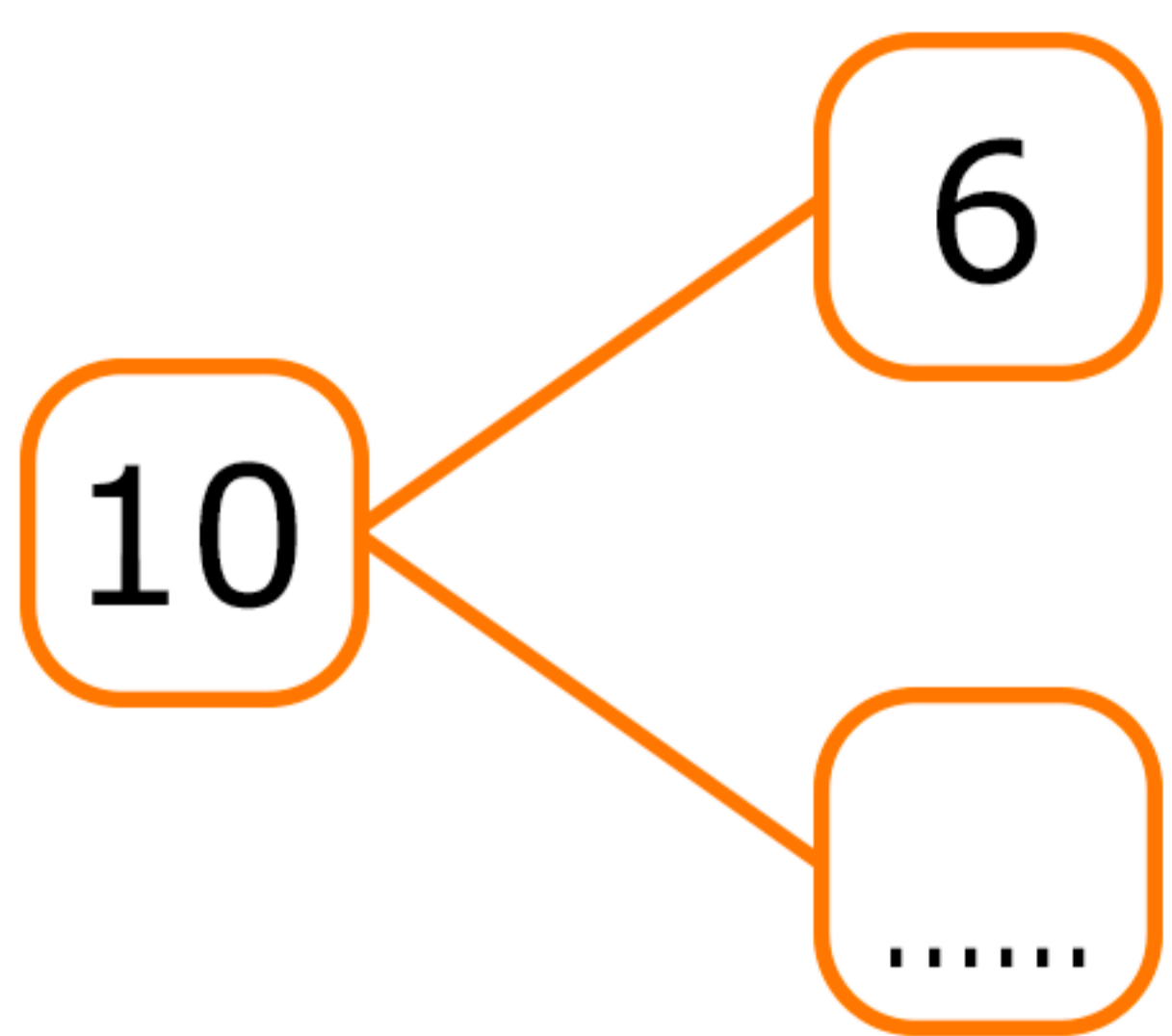
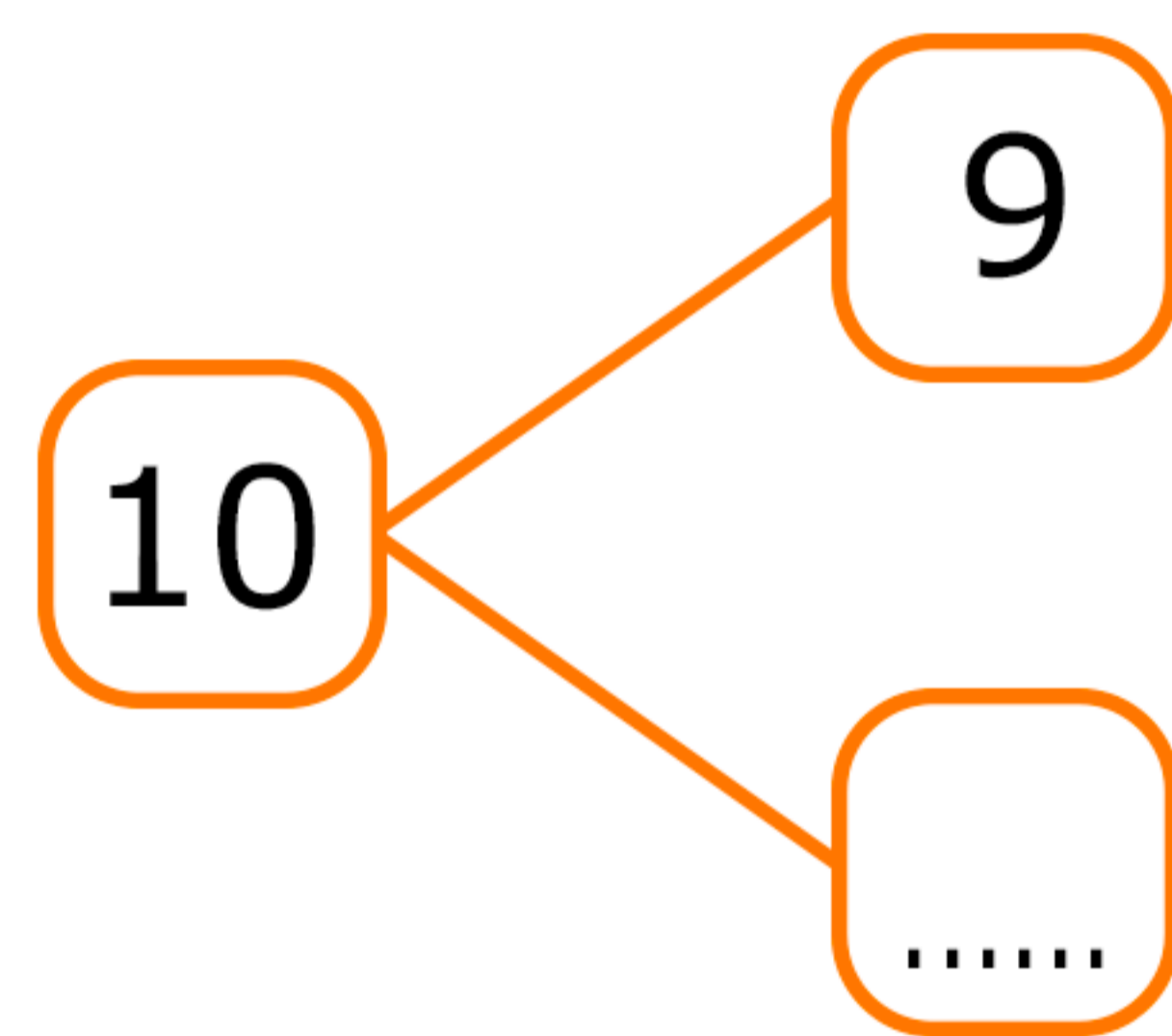
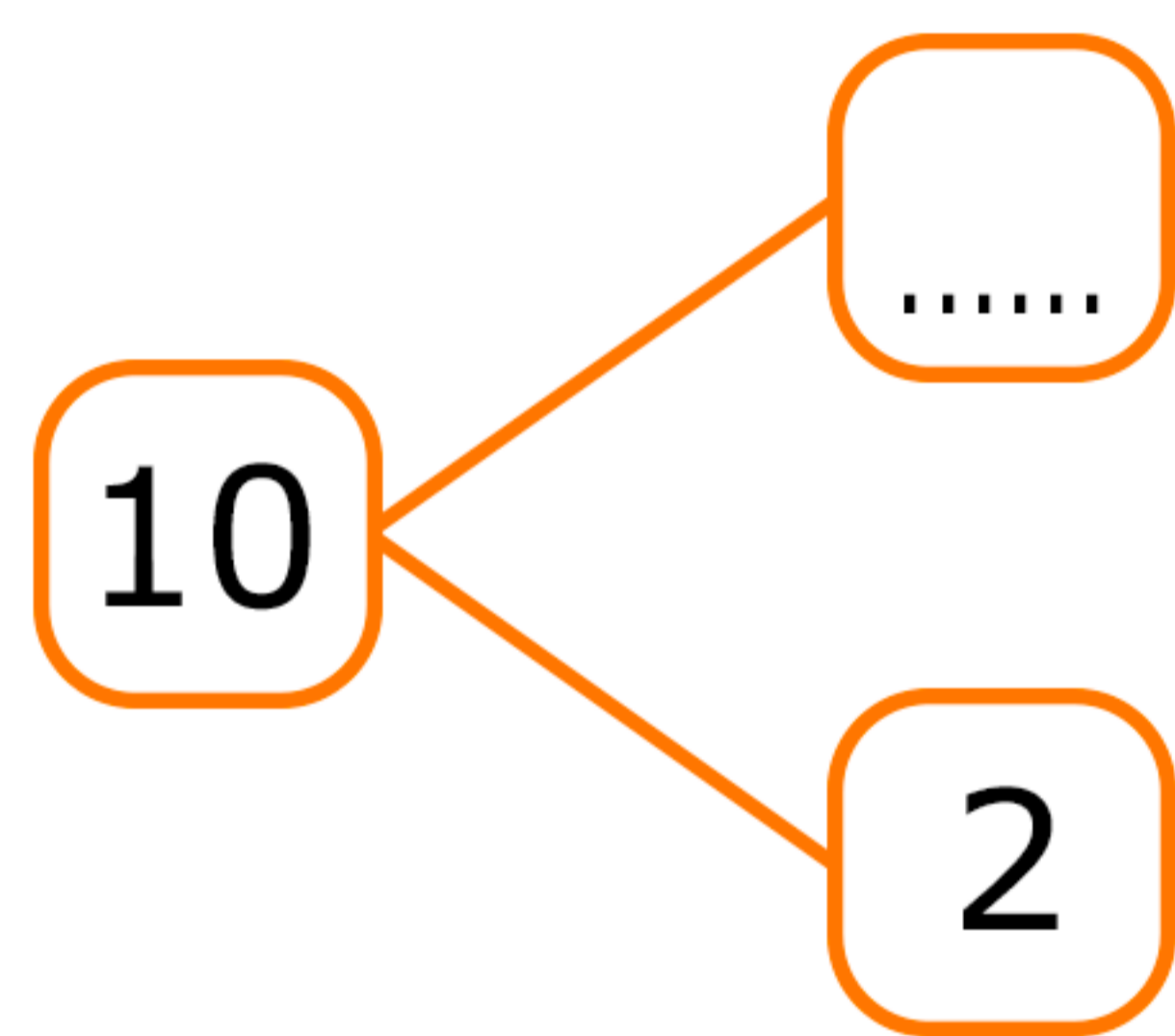
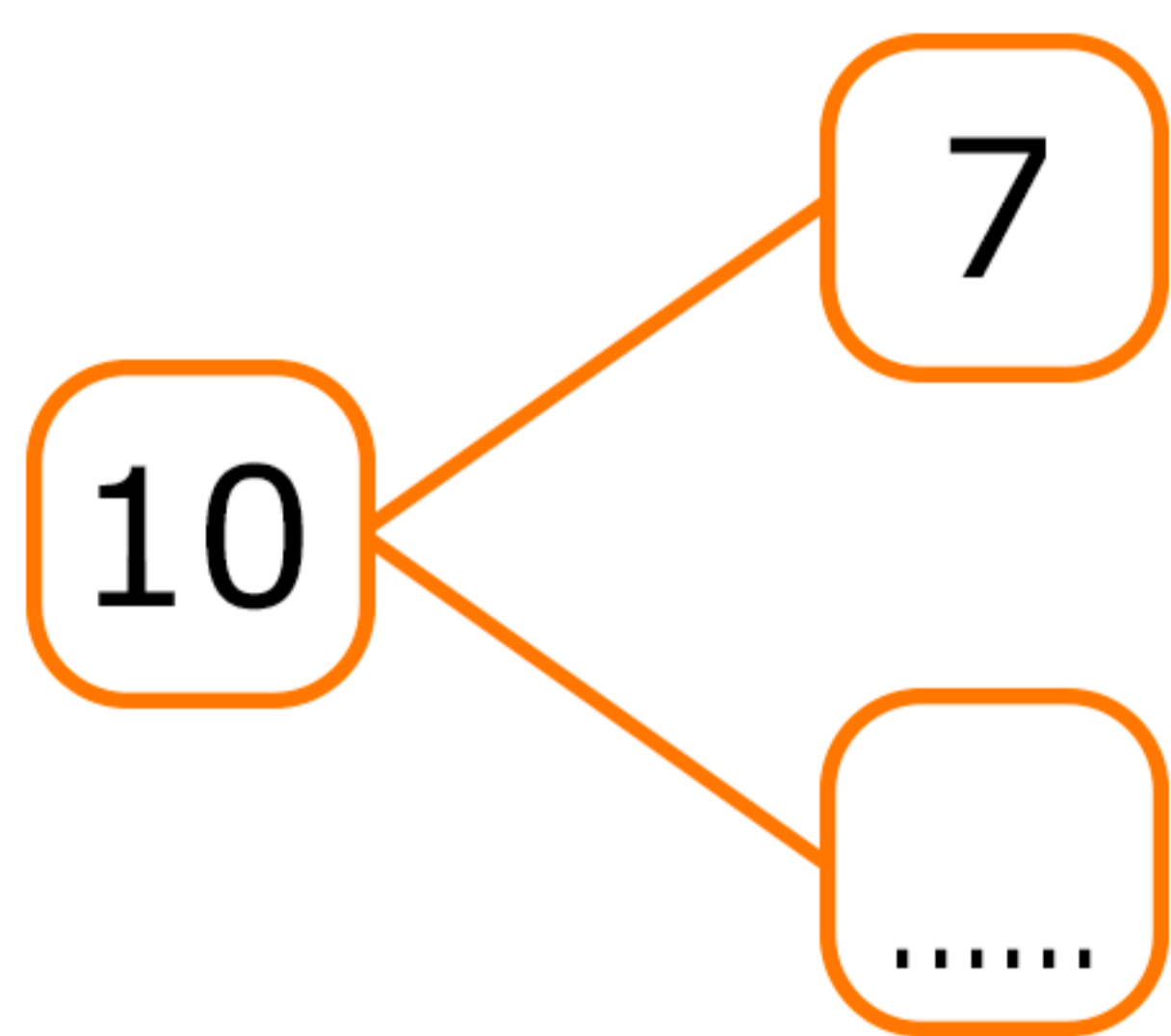
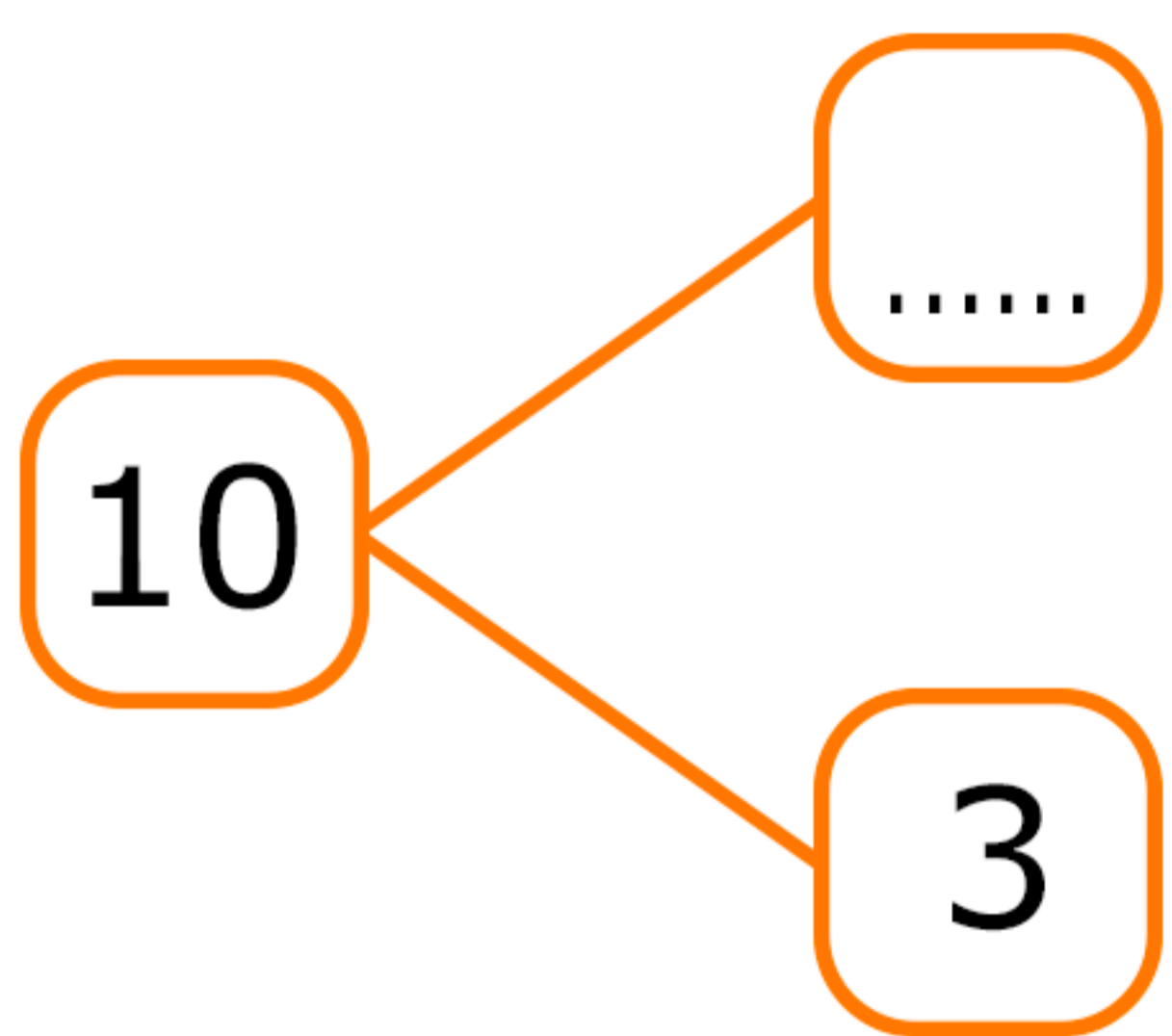
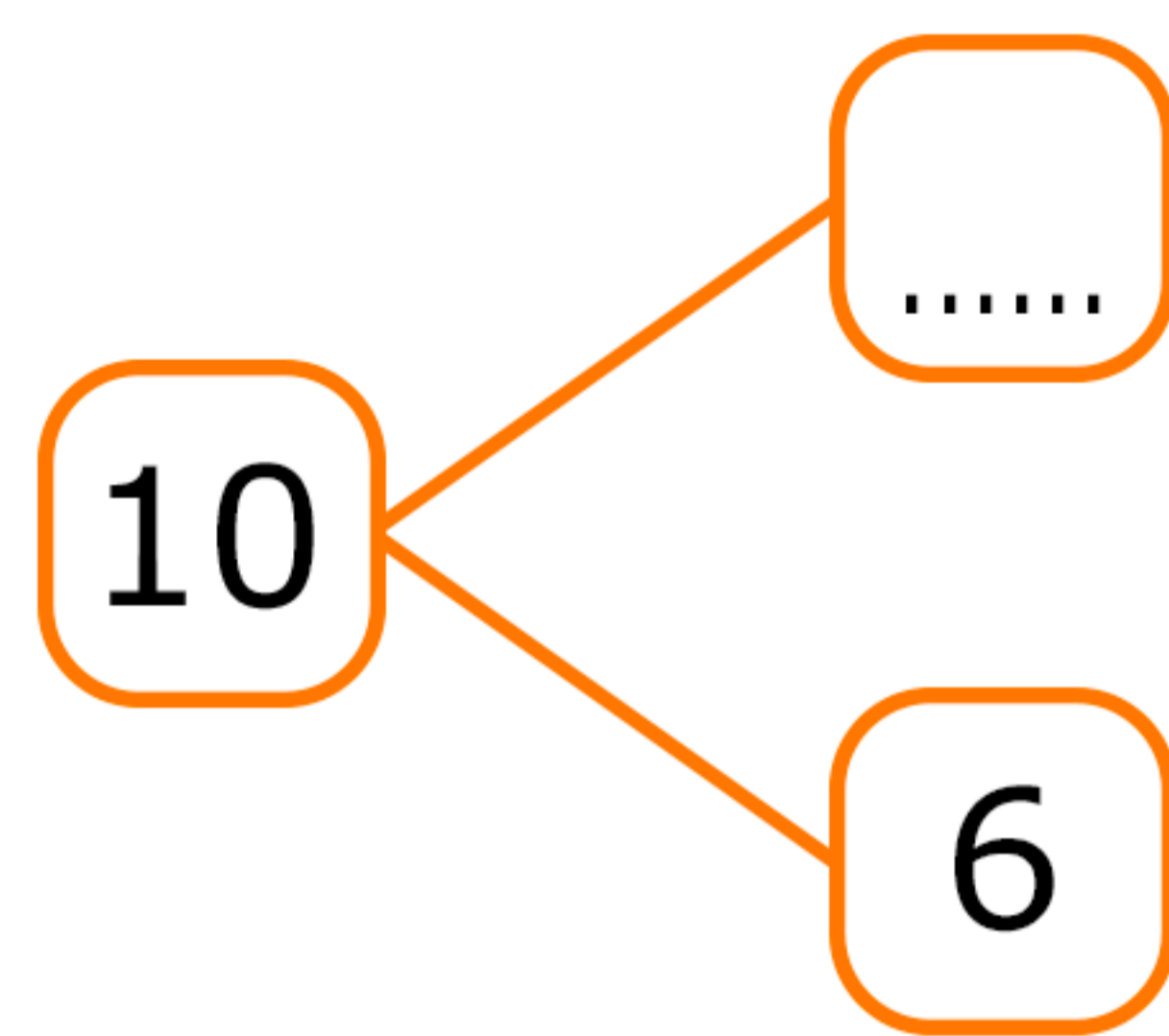
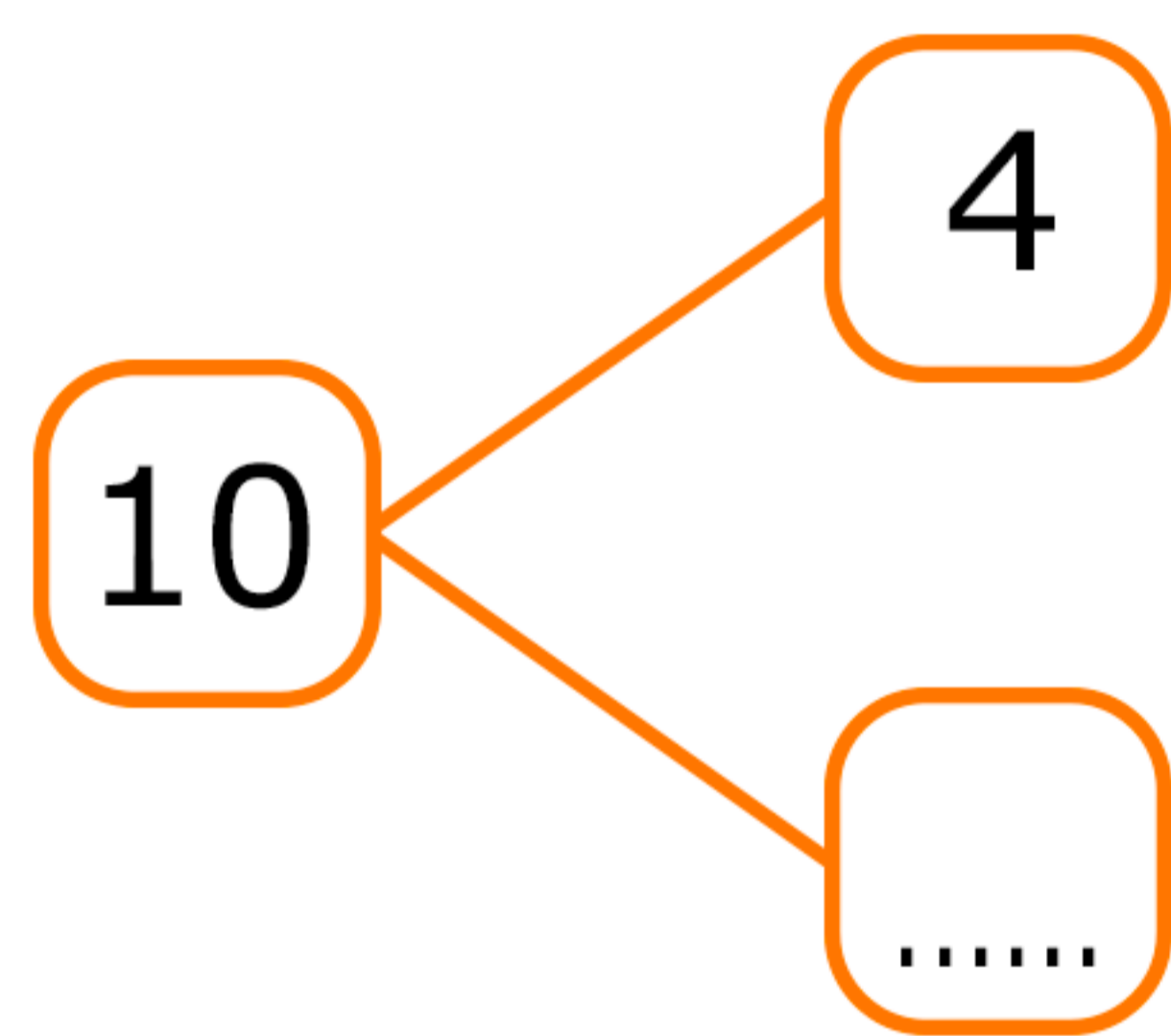
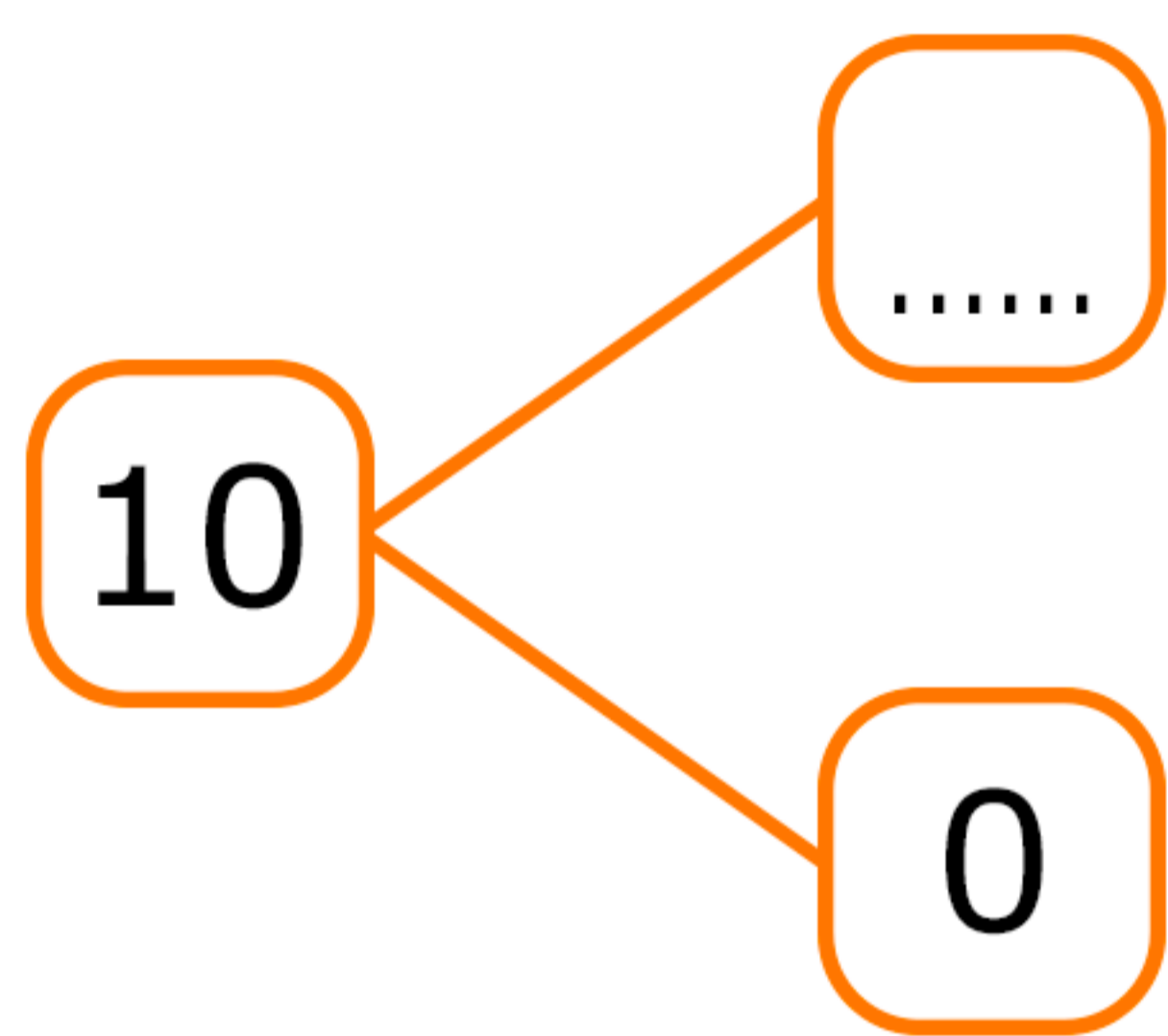
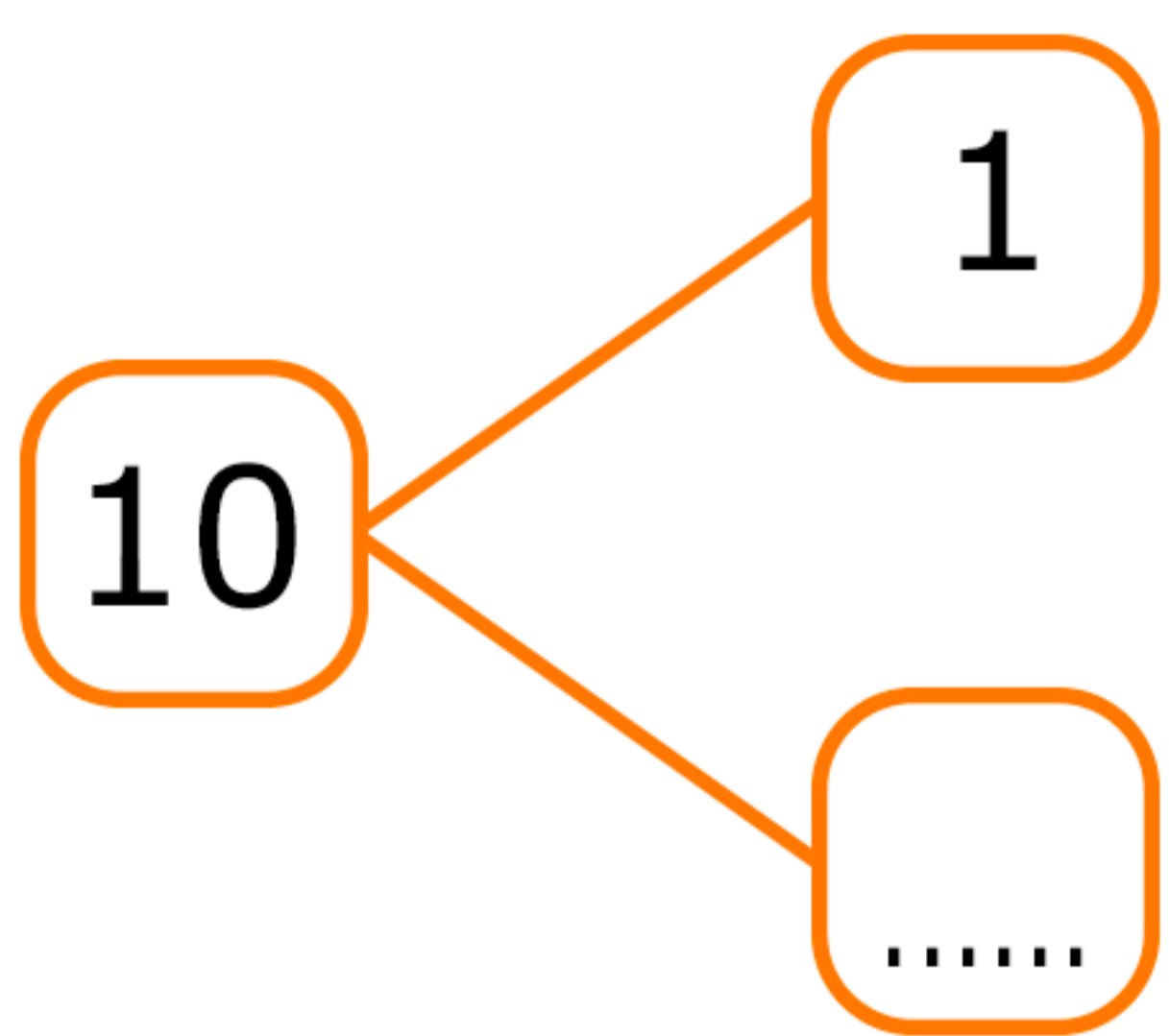
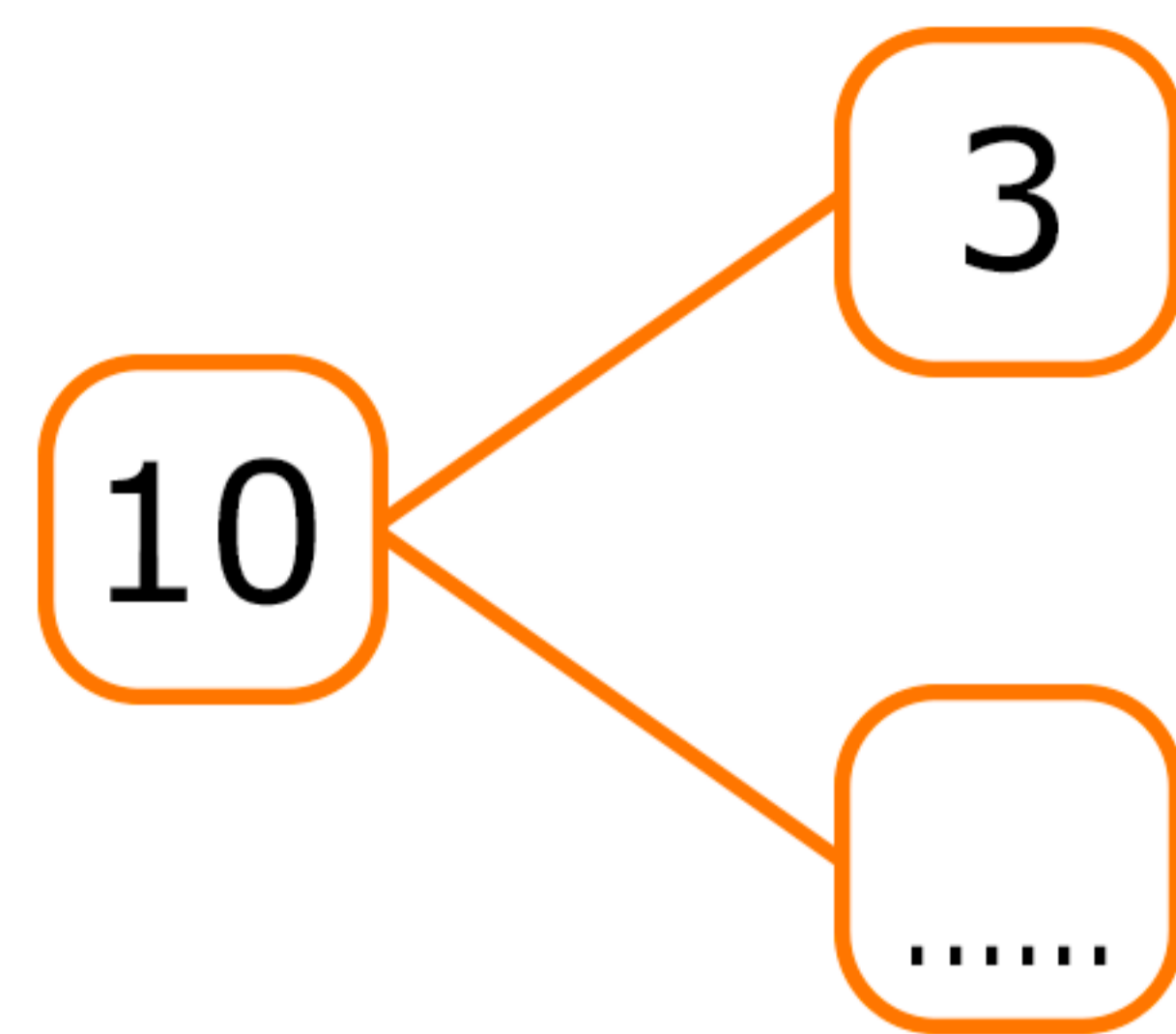
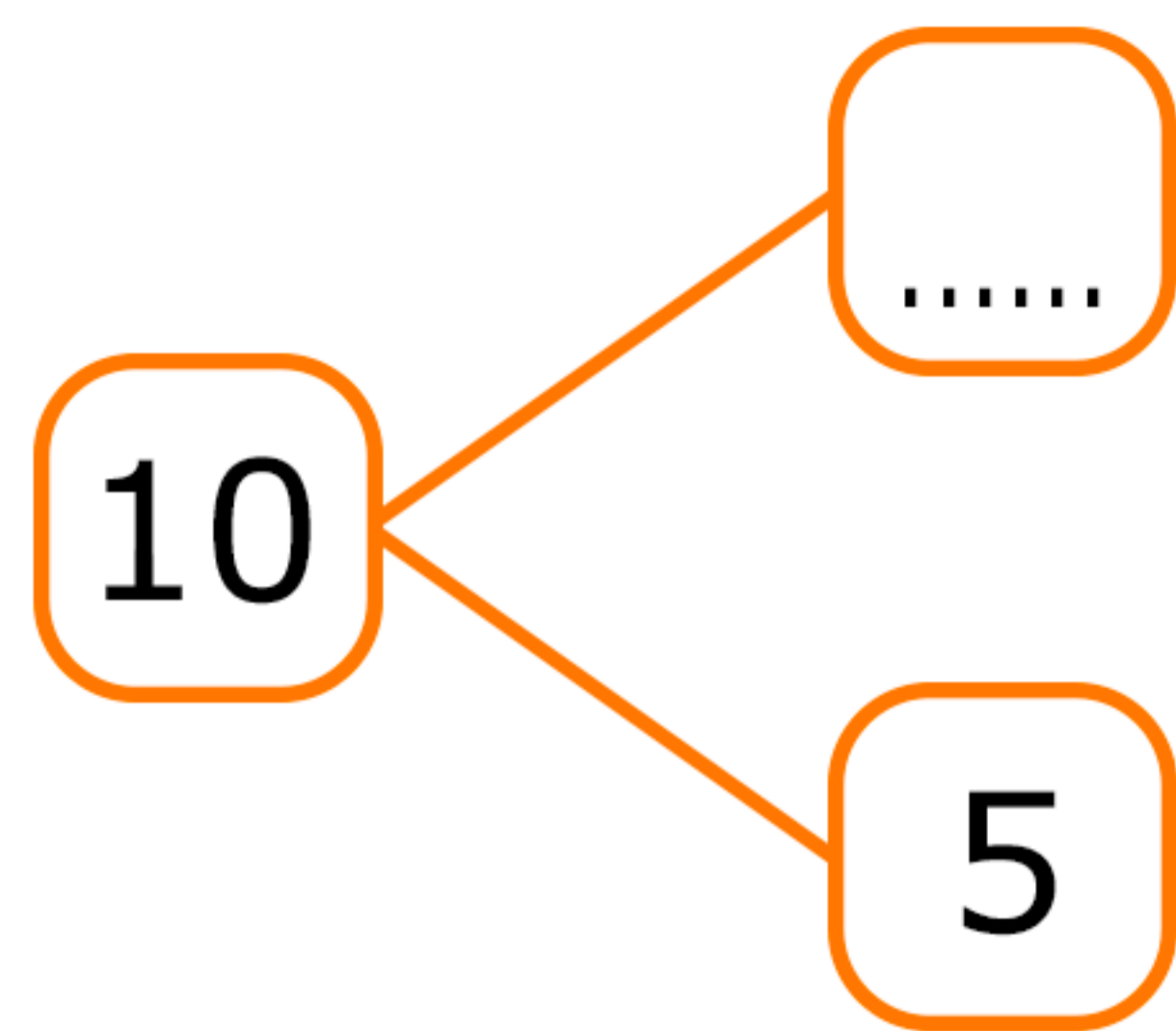
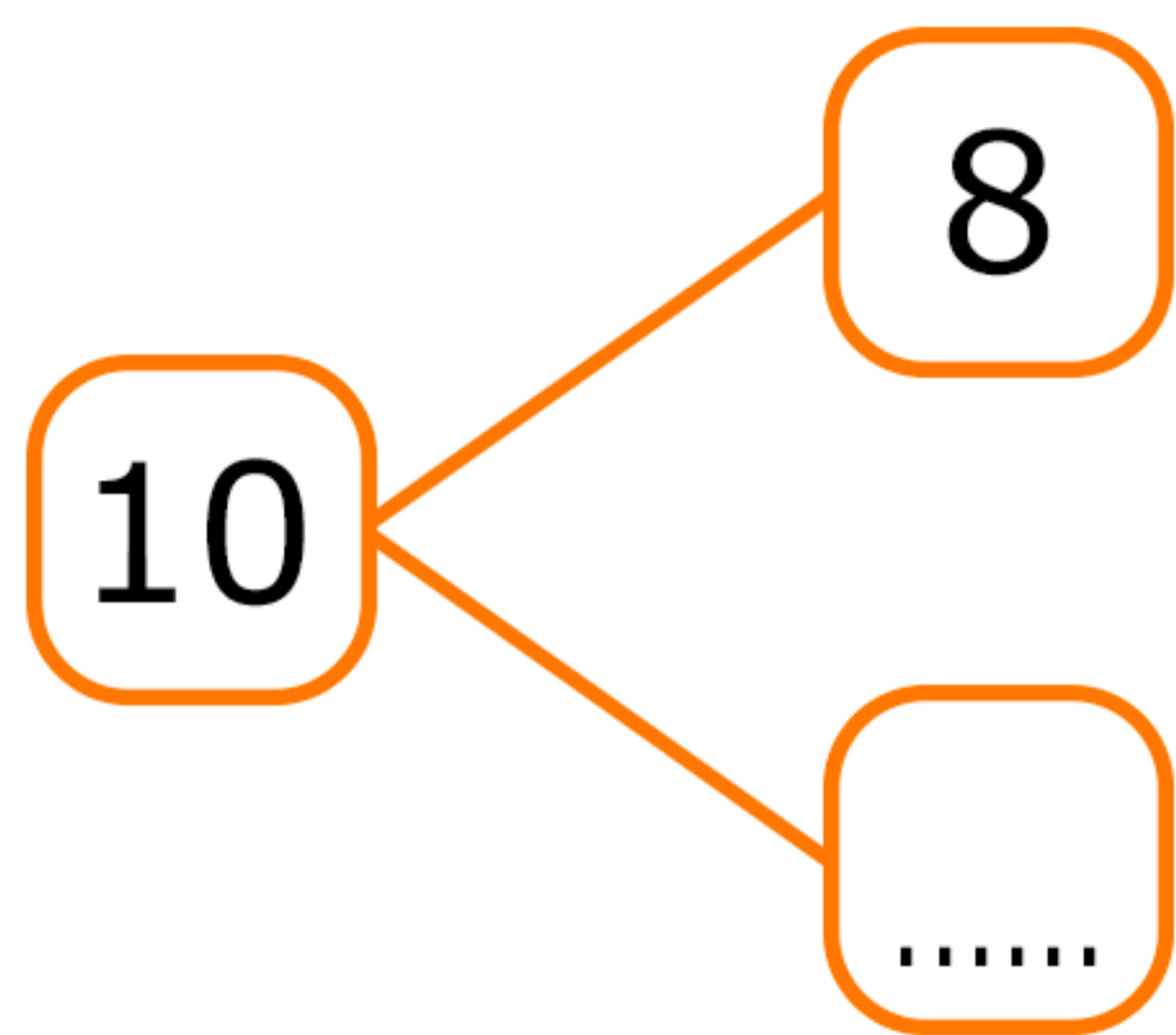
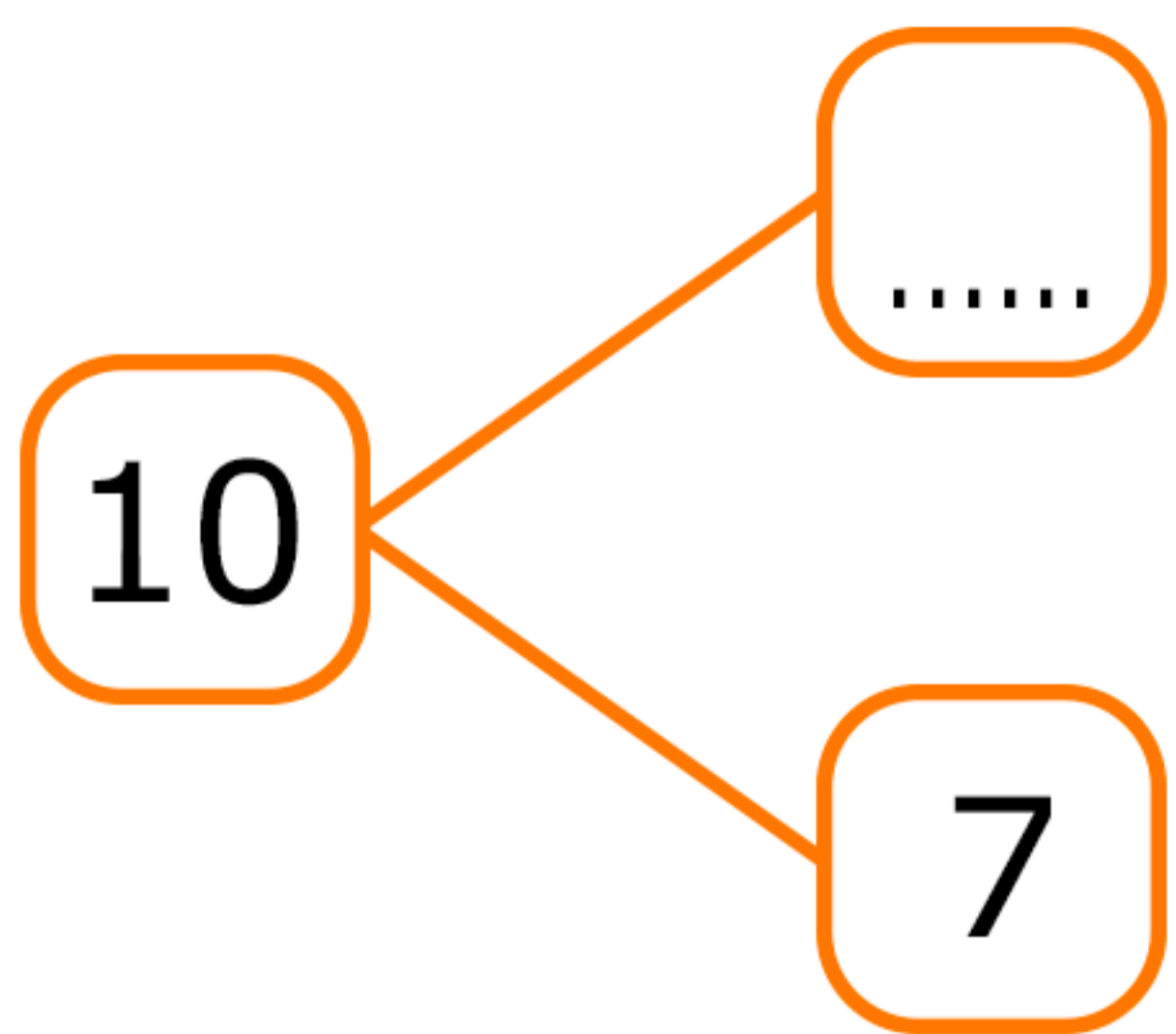
Gli amici del 10

• Conta i pallini grigi e i pallini bianchi presenti in ogni riga e completa le operazioni tenendo presente che il primo numero dell'addizione si riferisce ai pallini grigi mentre il secondo ai pallini bianchi.

	$10 + 0 = 10$
	$9 + 1 = \dots$
	$\dots + \dots = \dots$
	$\dots + \dots = \dots$
	$\dots + \dots = \dots$
	$\dots + \dots = \dots$
	$\dots + \dots = \dots$
	$\dots + \dots = \dots$
	$\dots + \dots = \dots$
	$\dots + \dots = \dots$
	$\dots + \dots = \dots$

Gli amici del 10

- Completa con i numeri amici che mancano per fare 10.



Il 10 con i regoli

- Componi il 10 colorando i regoli in base alla loro dimensione.

$$0 + 10 = 10$$

$$1 + 9 = 10$$

$$2 + \dots = \dots$$

$$3 + \dots = \dots$$

$$4 + \dots = \dots$$

$$5 + \dots = \dots$$

$$6 + \dots = \dots$$

$$7 + \dots = \dots$$

$$8 + \dots = \dots$$

$$9 + \dots = \dots$$

$$10 + \dots = \dots$$