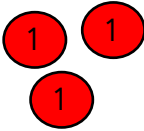
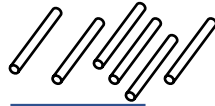


identify numbers using different representation

What number?

2





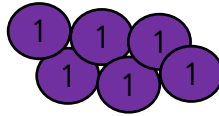


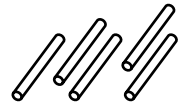

hundreds	tens	ones
		●




five







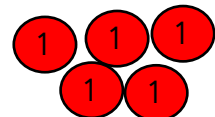

hundreds	tens	ones
		●






eight



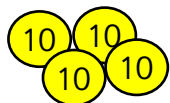


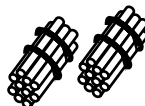
identify numbers using different representation

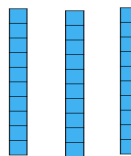
Fluency and precision

2

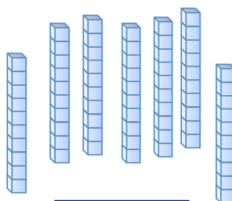
What number?





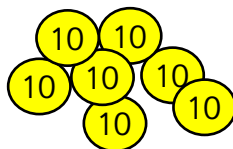


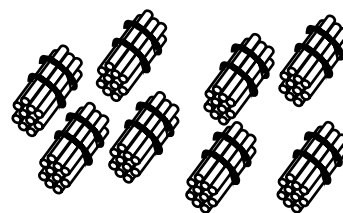

hundreds	tens	ones
	● ●	

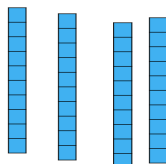



fifty

90



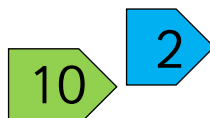


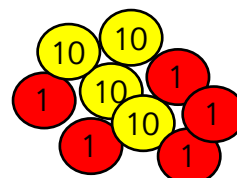



hundreds	tens	ones
	● ● ● ●	




$$50 + 9$$

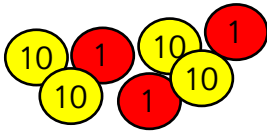


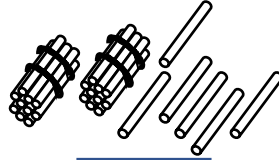


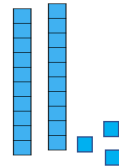
identify numbers using different representation

What number?

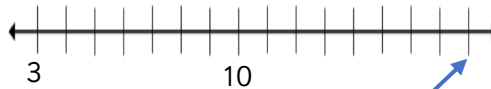
2



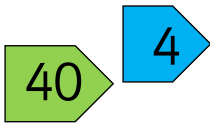


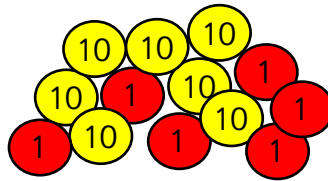


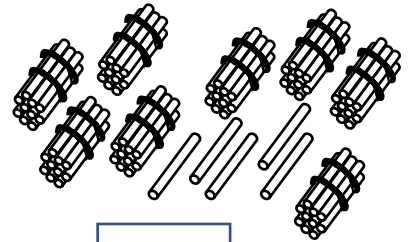

hundreds	tens	ones
	●	●

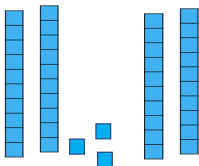



$$20 + 6$$

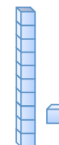






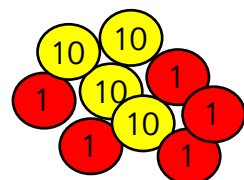



hundreds	tens	ones
	●	●




$$20 + 3$$



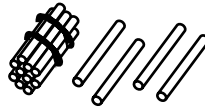


identify numbers using different representation

What number?

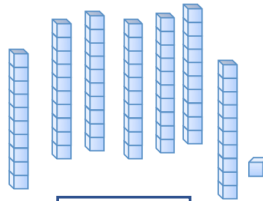
2

$$10 + 7$$

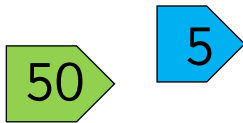


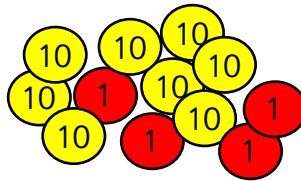


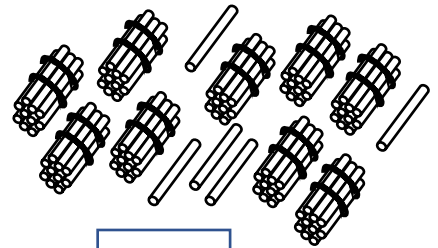

hundreds	tens	ones
	● ●	● ● ● ●

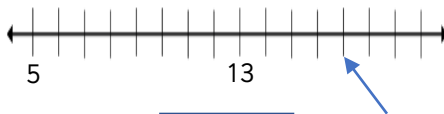



$$70 + 6$$

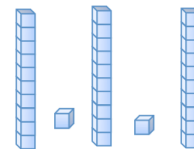




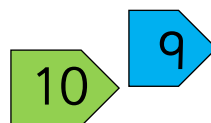


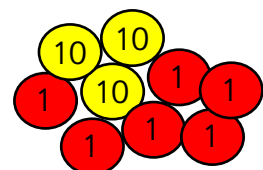



hundreds	tens	ones
	● ● ● ● ● ●	●




$$50 + 0$$

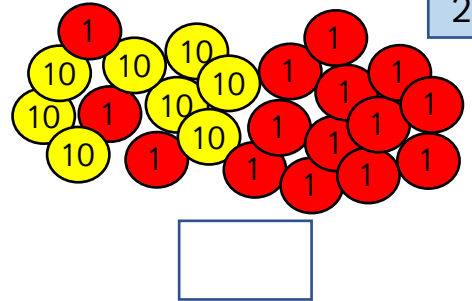
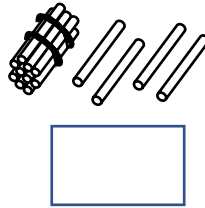
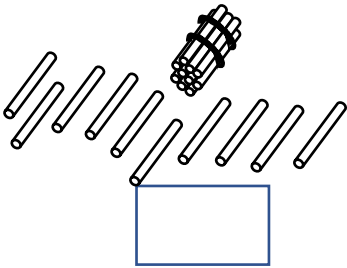




identify numbers using different representation

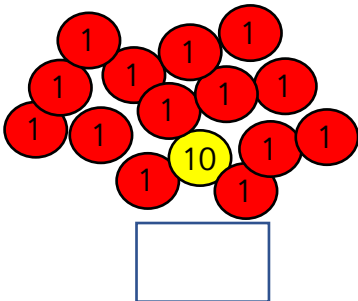
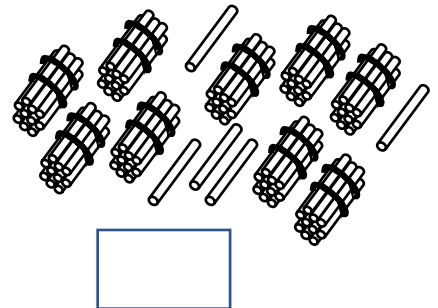
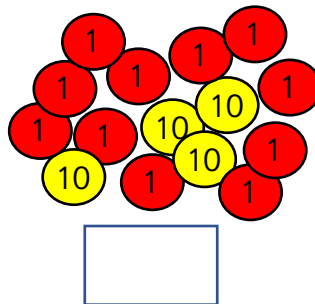
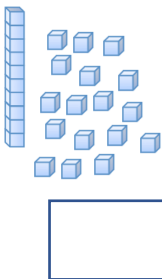
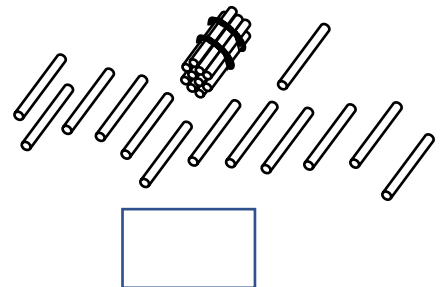
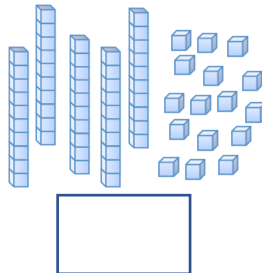
What number?

2



hundreds	tens	ones
	3	10

310



hundreds	tens	ones
	3	10

310

