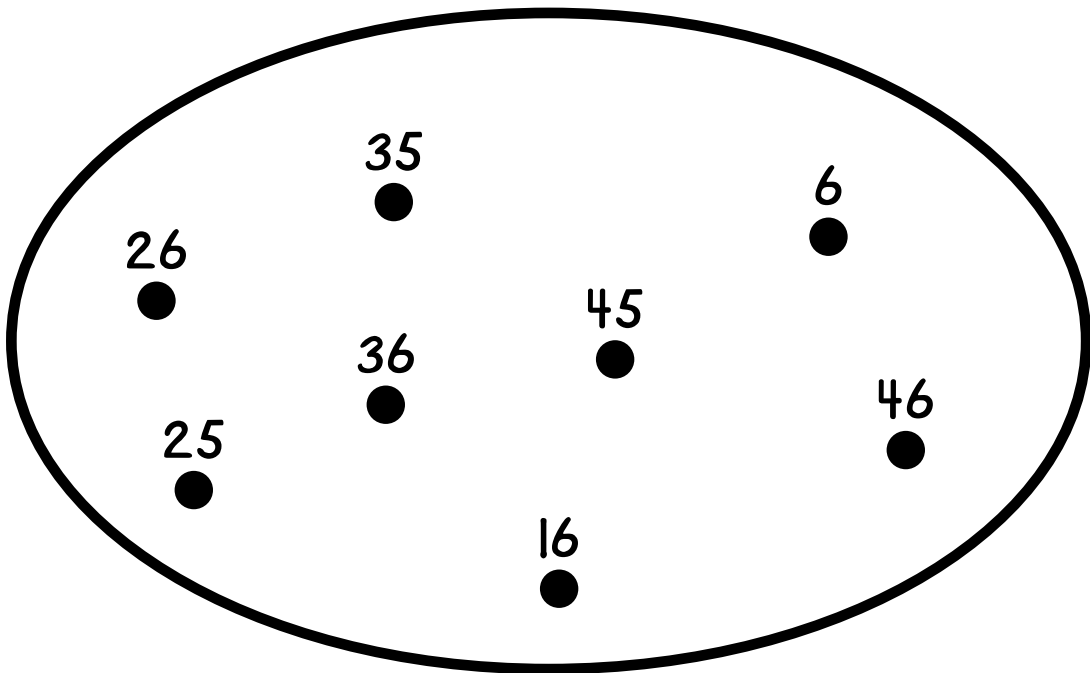
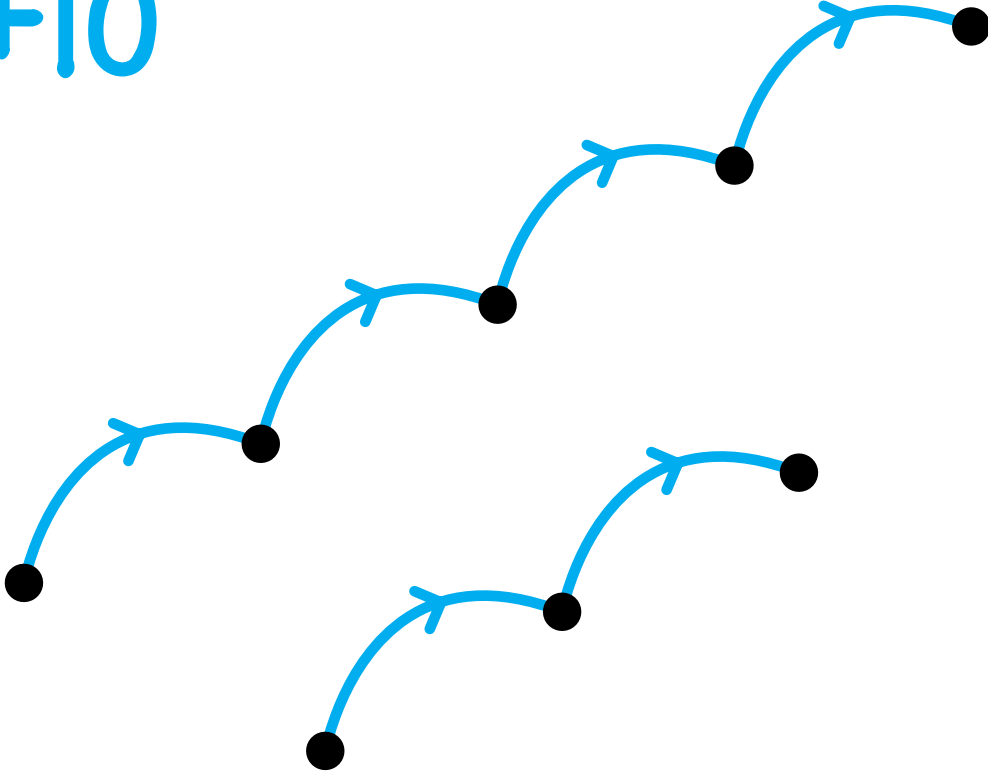


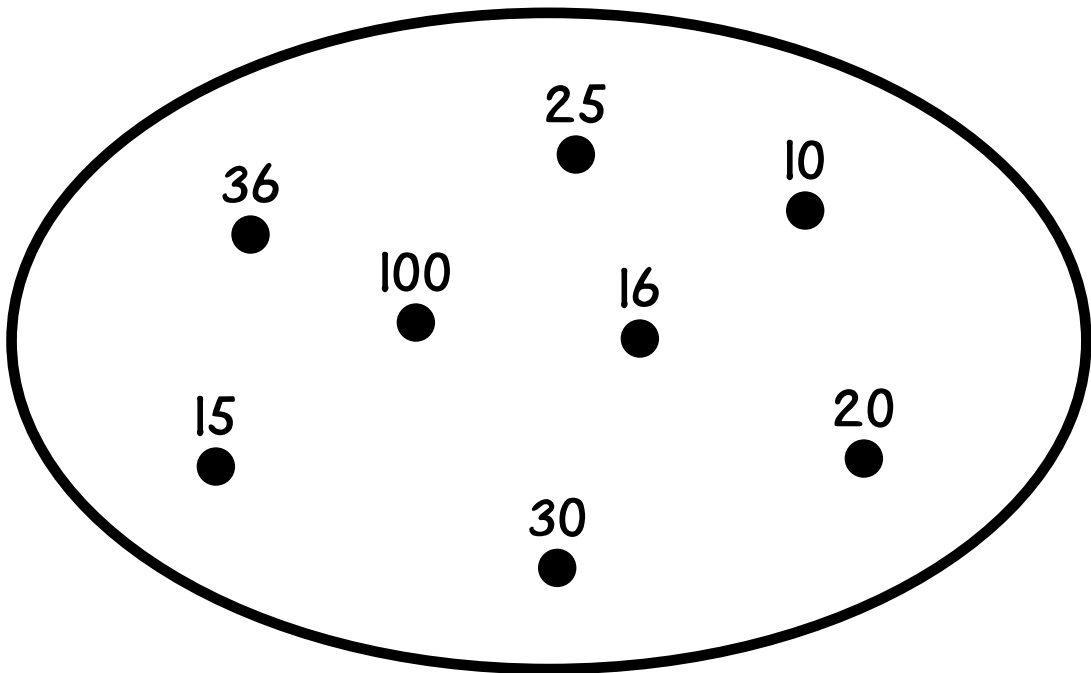
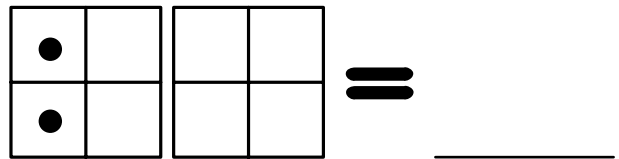
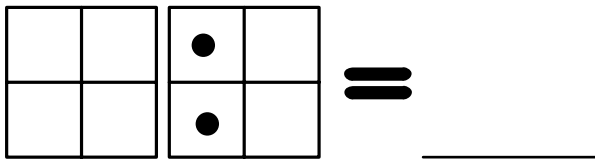
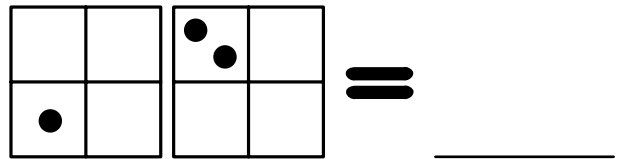
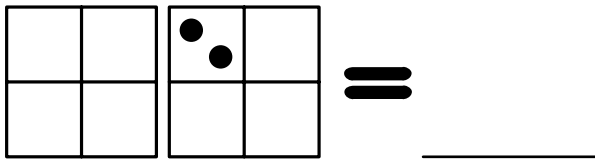
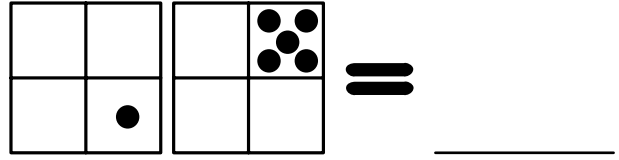
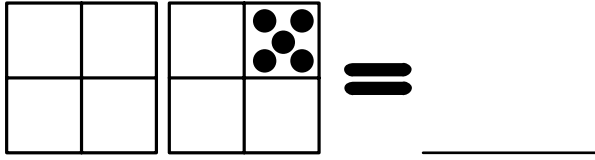
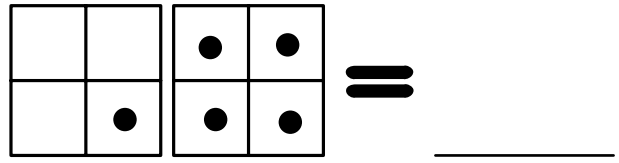
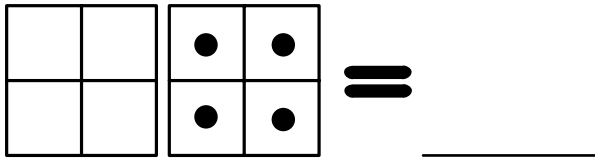
Fishing for Numbers IV

In each situation, put the numbers in the black string into the picture. Sometimes you will put the numbers into a string picture, sometimes into an arrow picture, sometimes on the Minicomputer, and sometimes in number sentences. Use each number exactly once.

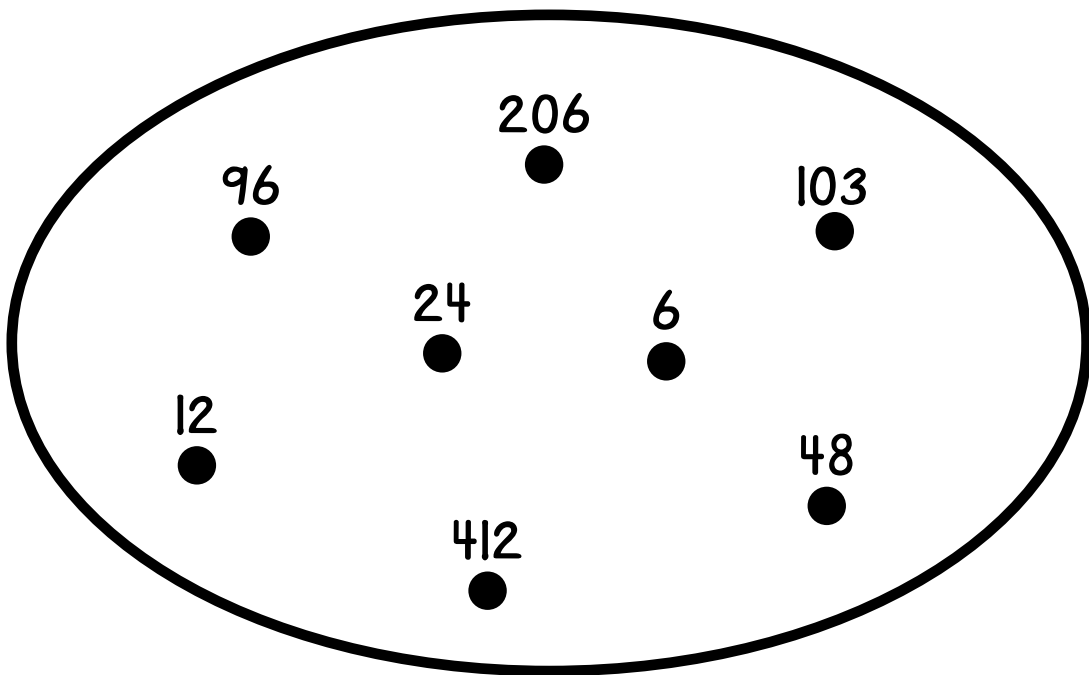
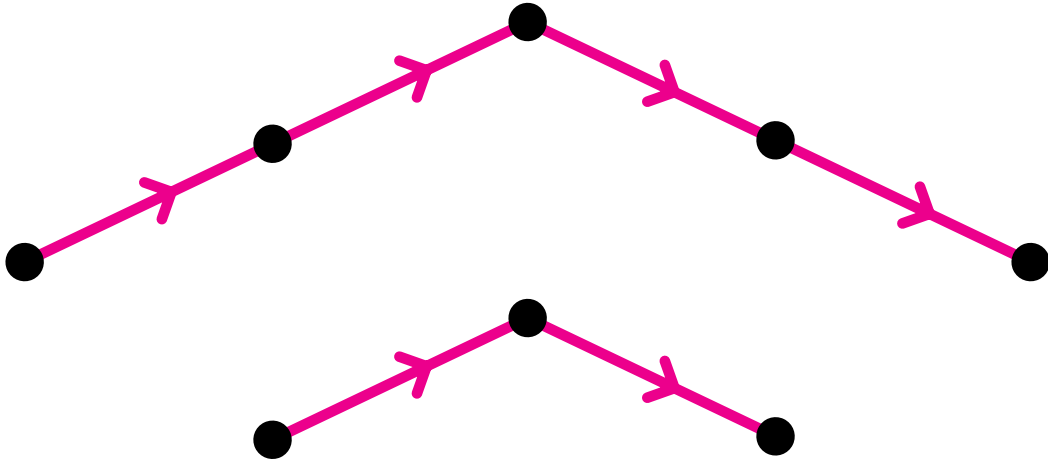
PART IV

+10





2x



	10

=

	10
	10

=

10	

=

10	10

=

10	

=

	10
10	

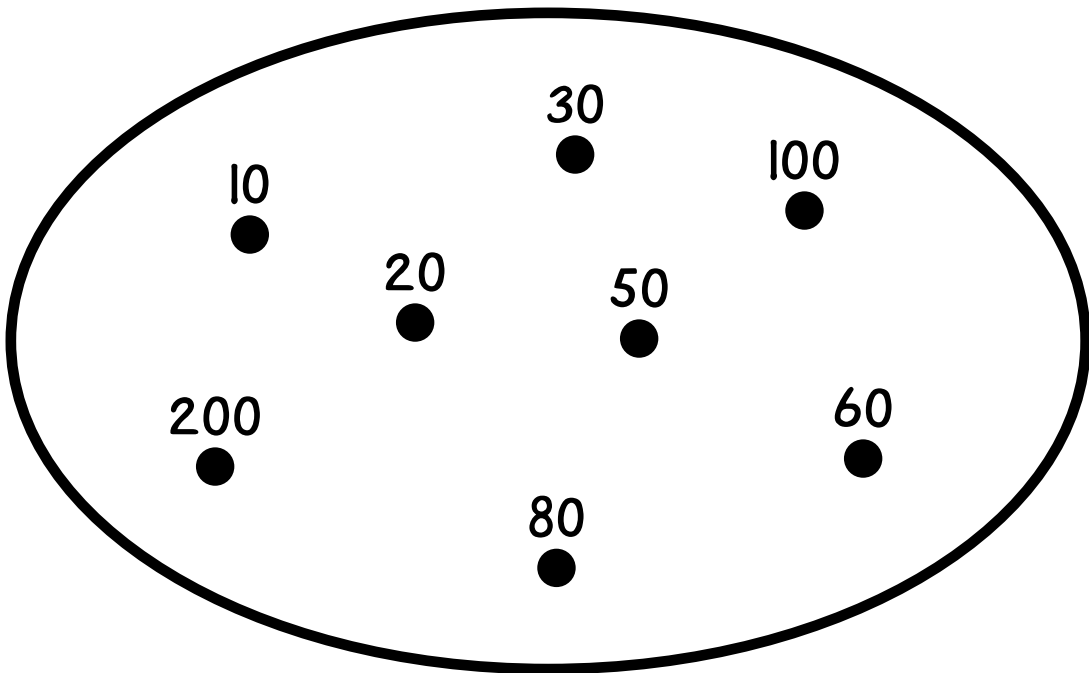
=

	10

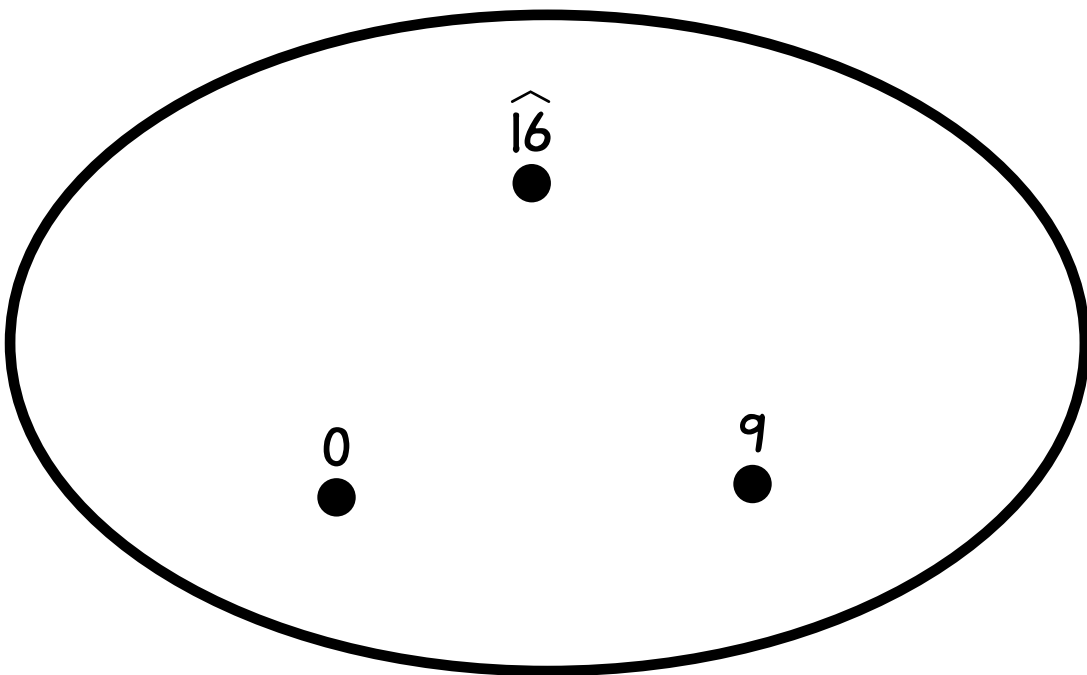
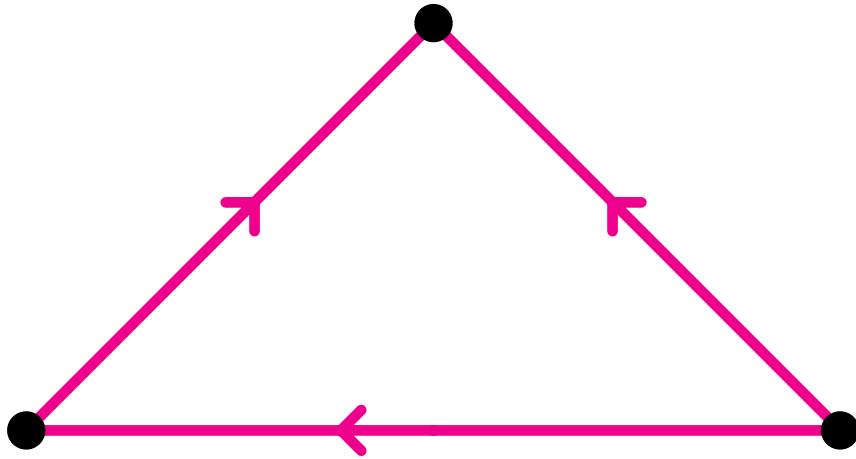
=

10	

=

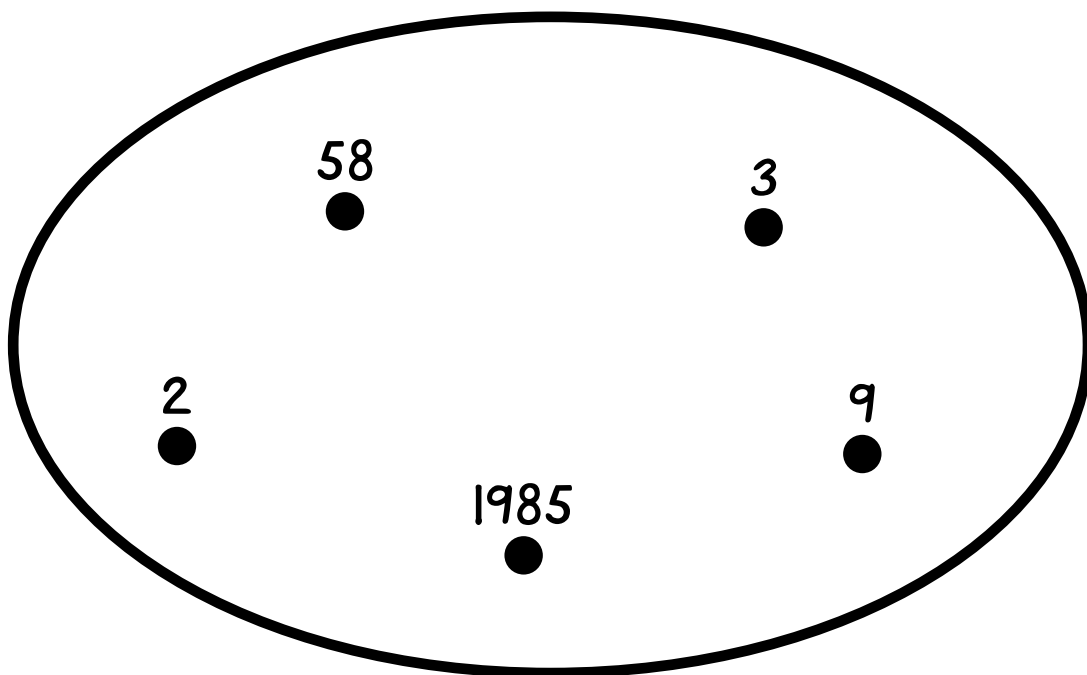


is more than



6

Tara read _____ books this week. Her favorite was *Sara Plain and Tall* written by Patricia MacLachlan in _____. This book has _____ chapters and _____ pages. Next week she plans to read _____ books, one more than this week.



●	
	⊕

=

●	⊕

=

	●
⊕	

=

⊕	●

=

	●
	⊕

=

●	

	⊕

=

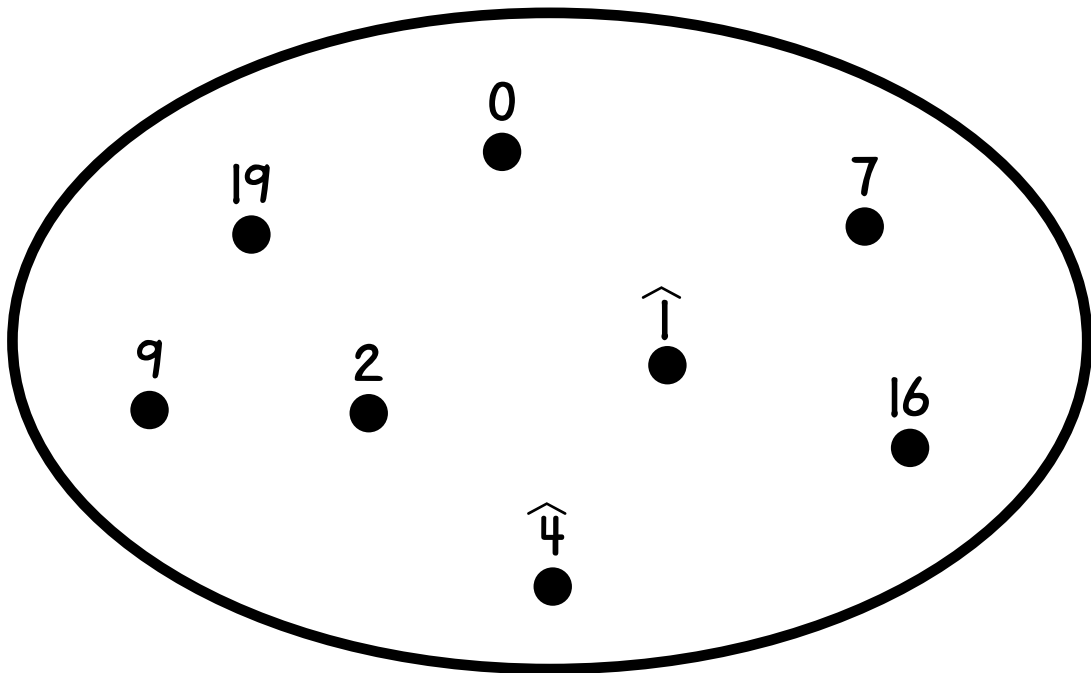
⊕	●

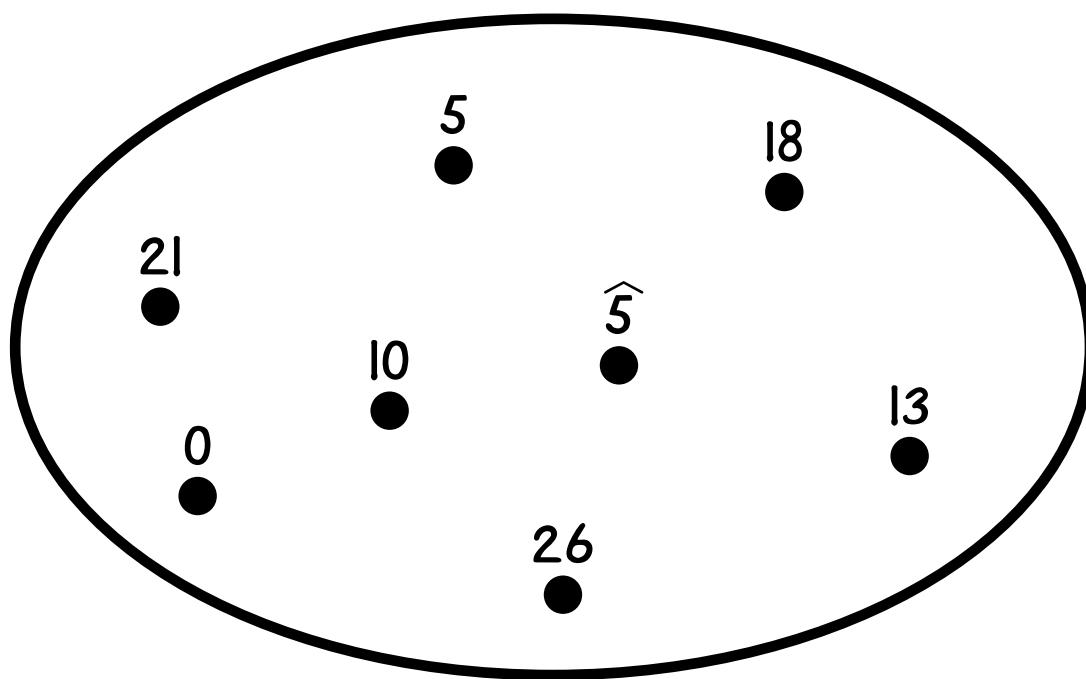
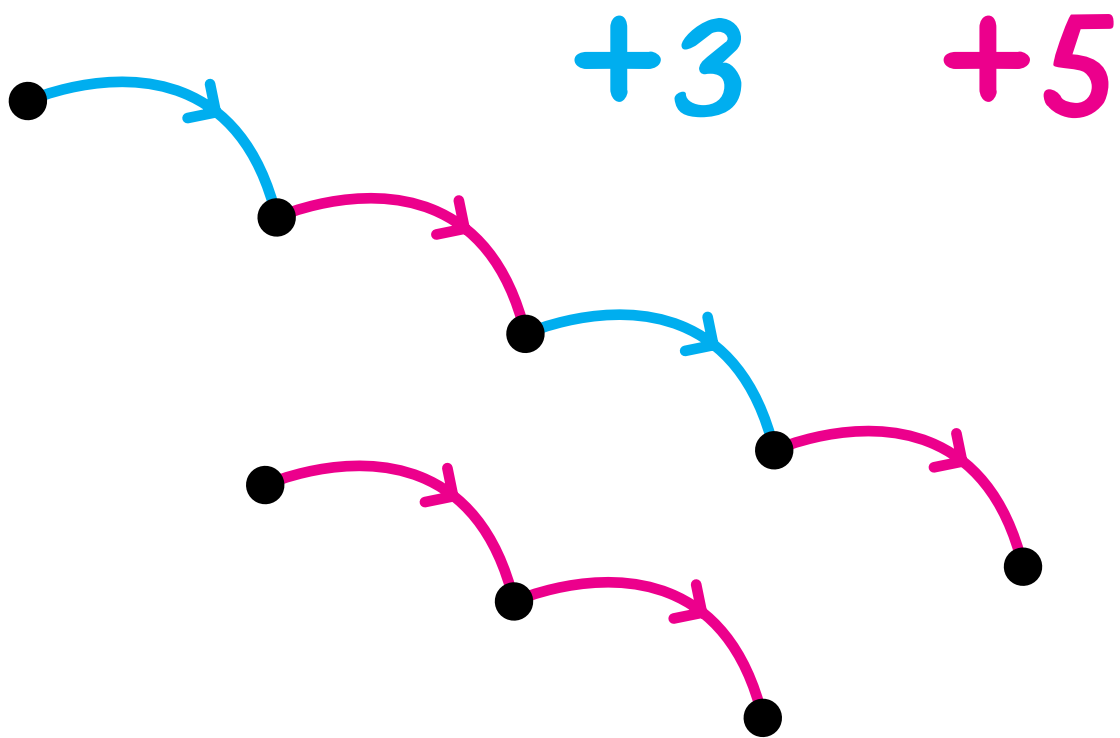
=

●	

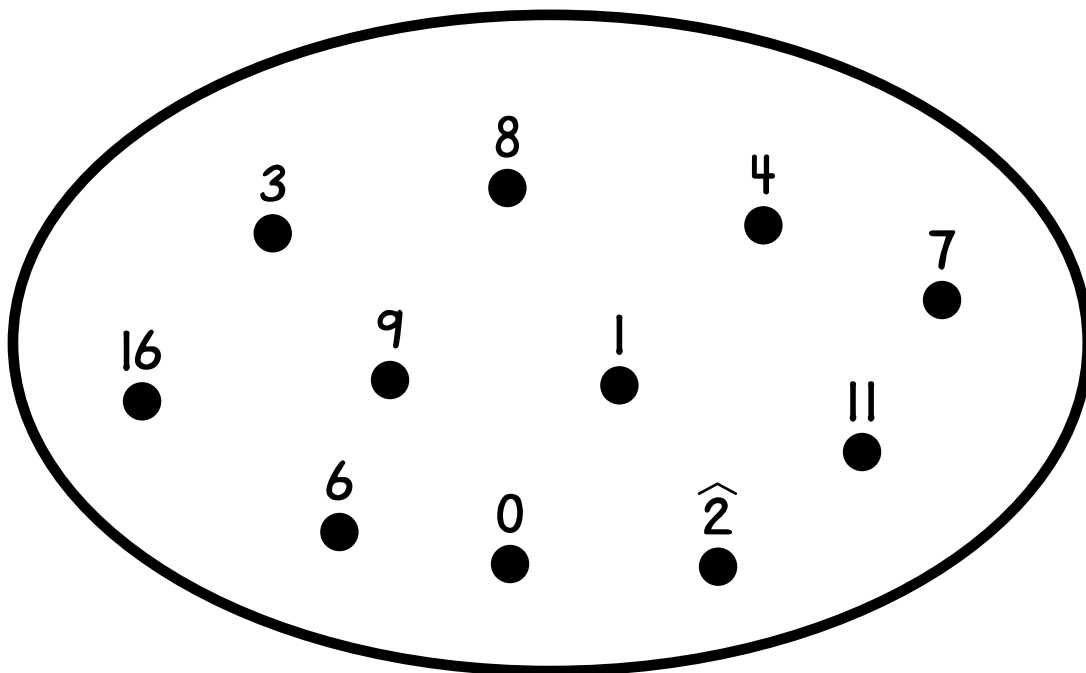
	⊕

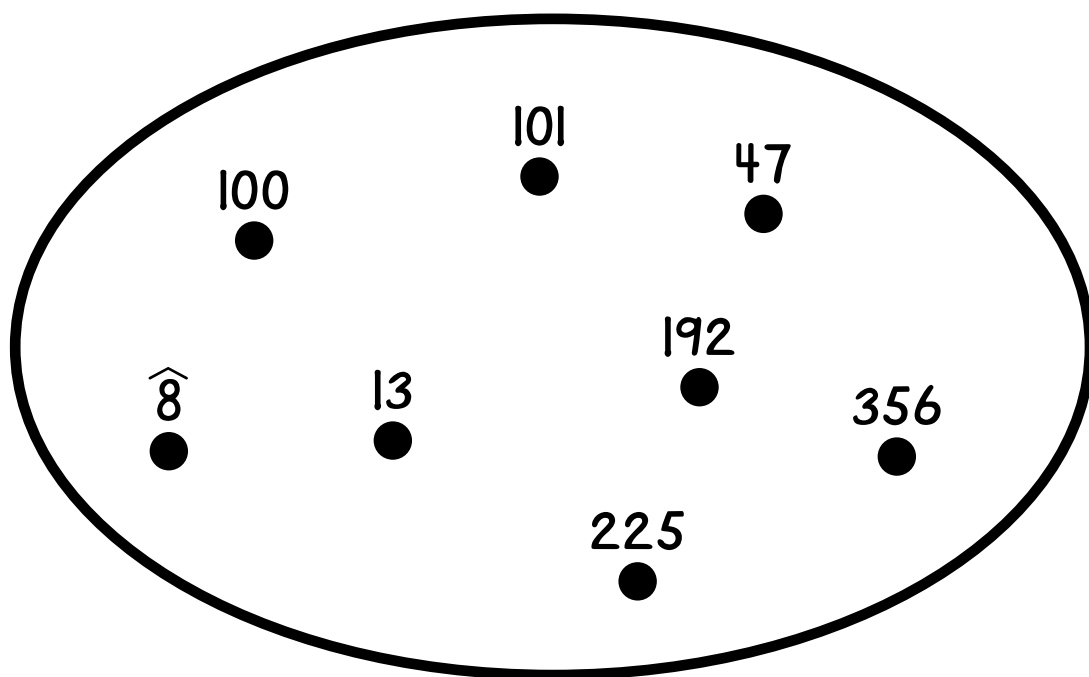
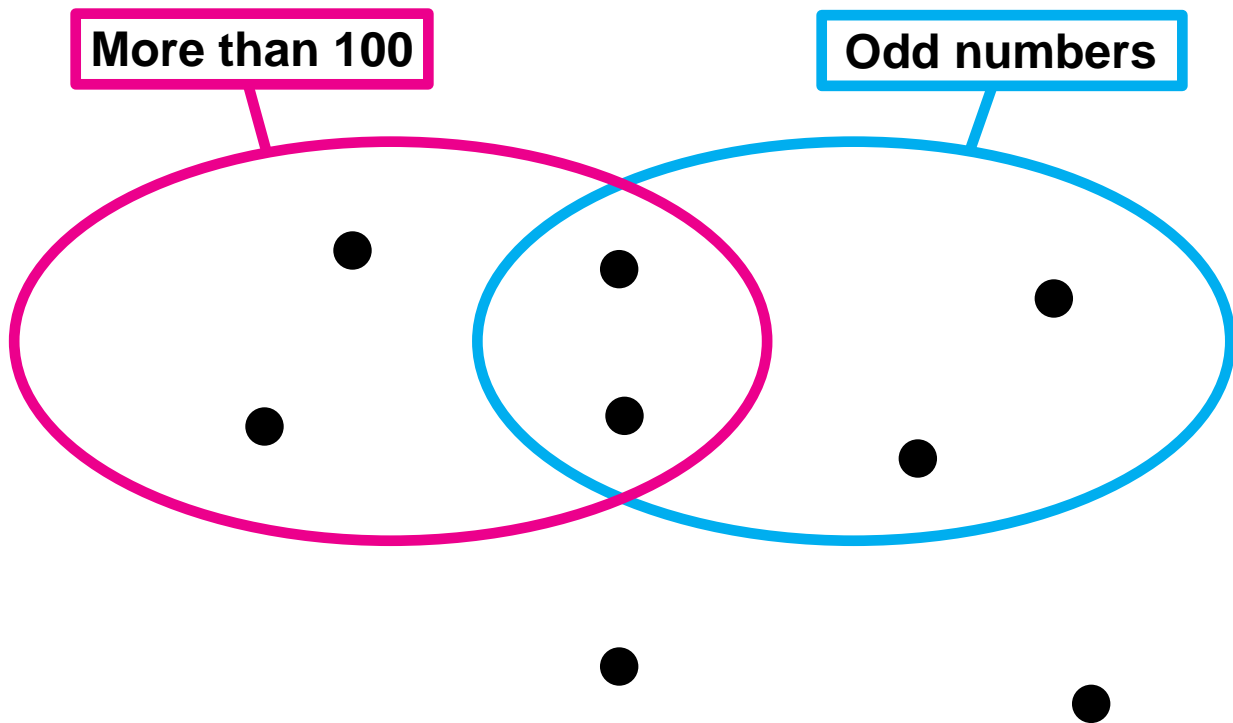
=

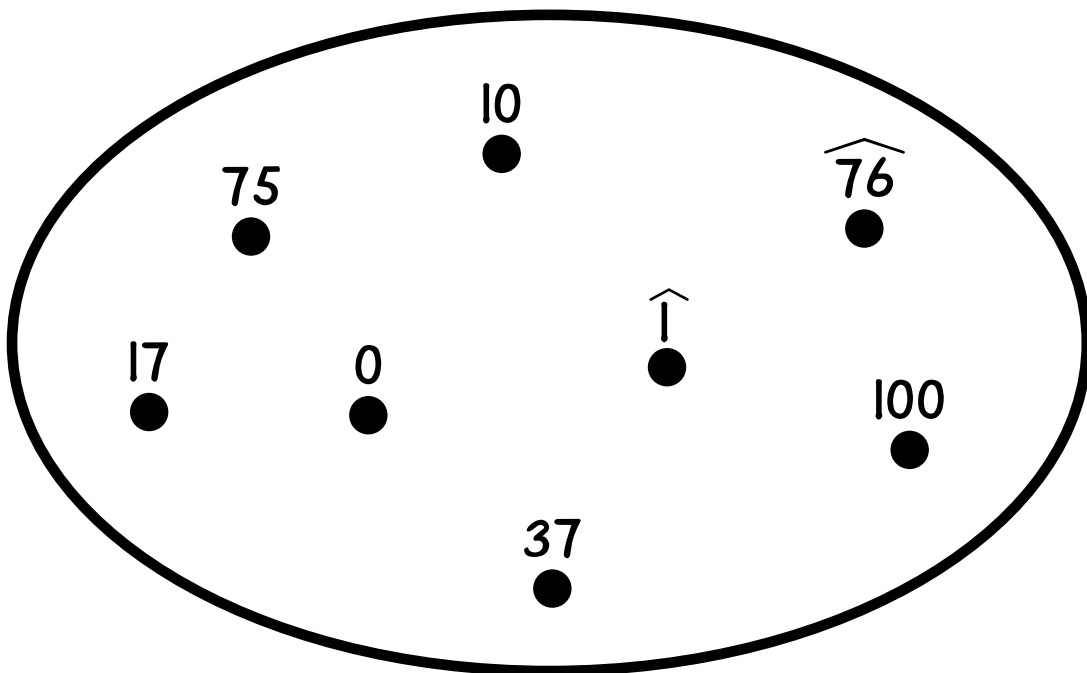
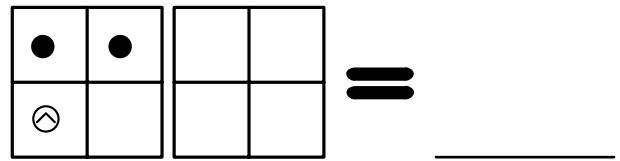
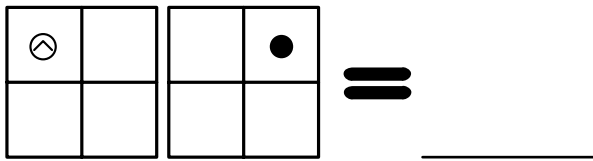
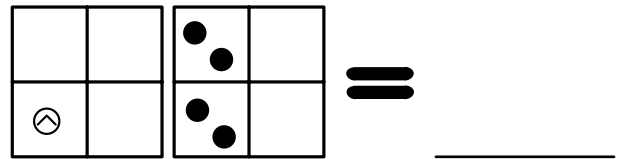
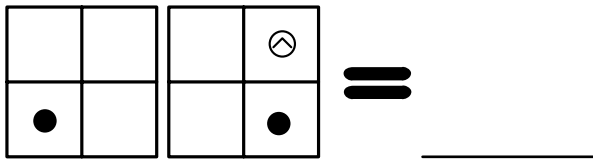
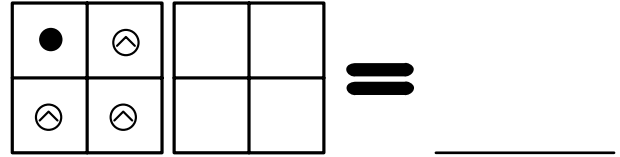
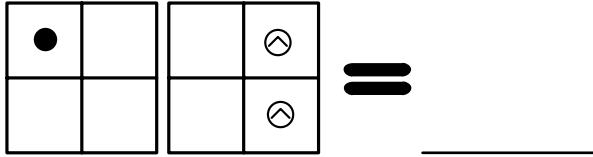
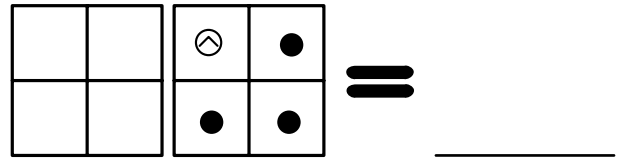
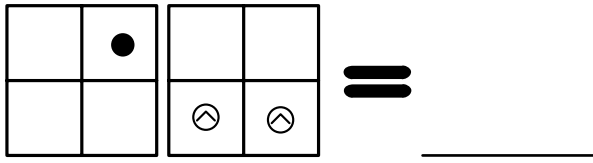




-	5			10
8		1		
11			3	
			8	6

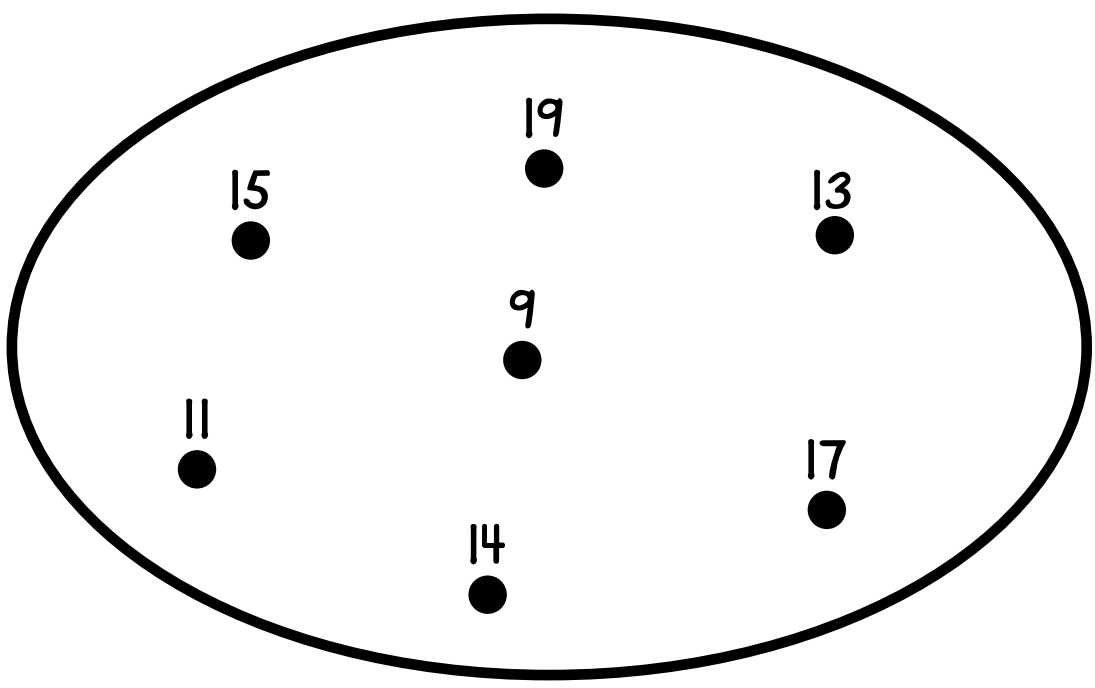
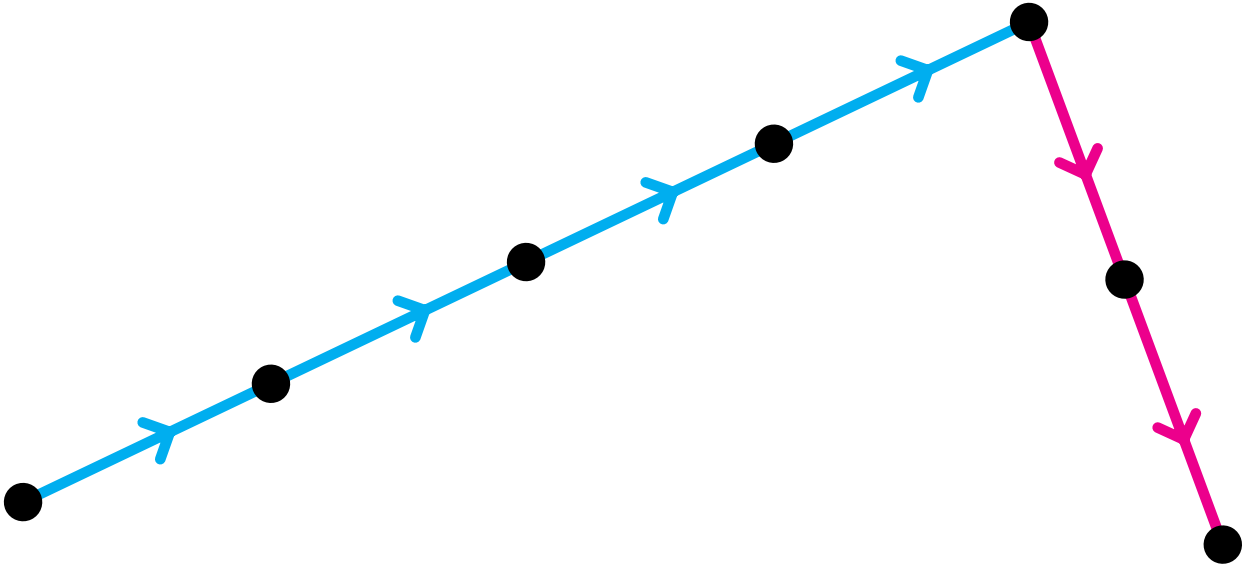






-2

+5



13

$$\begin{array}{r} 60 \\ -37 \\ \hline \end{array}$$

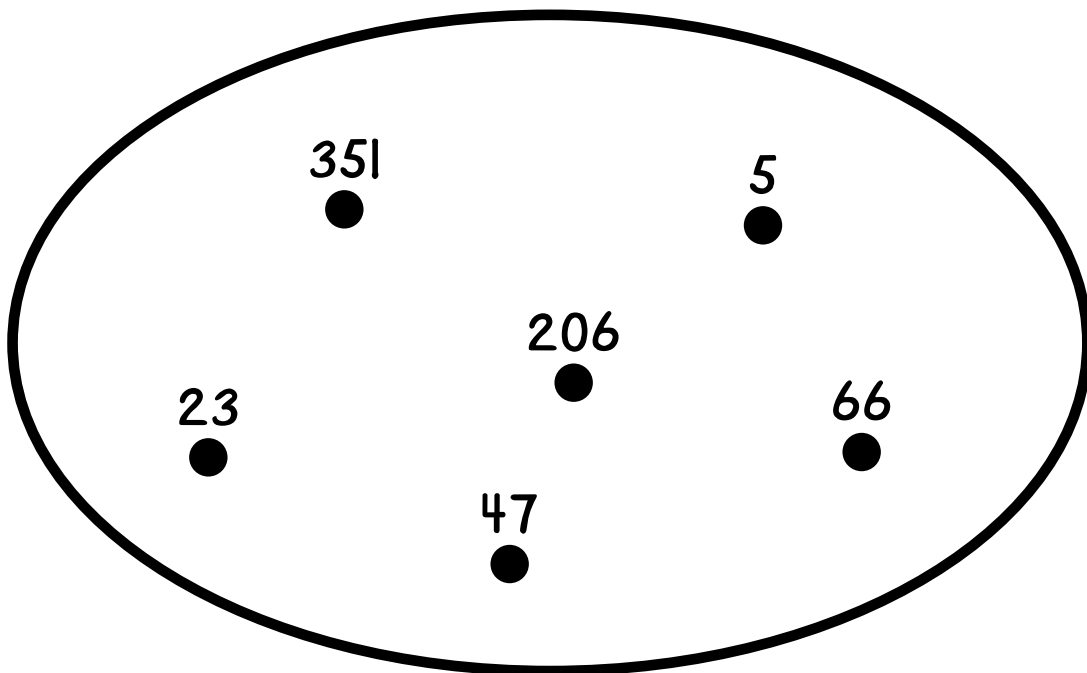
$$\begin{array}{r} 93 \\ -46 \\ \hline \end{array}$$

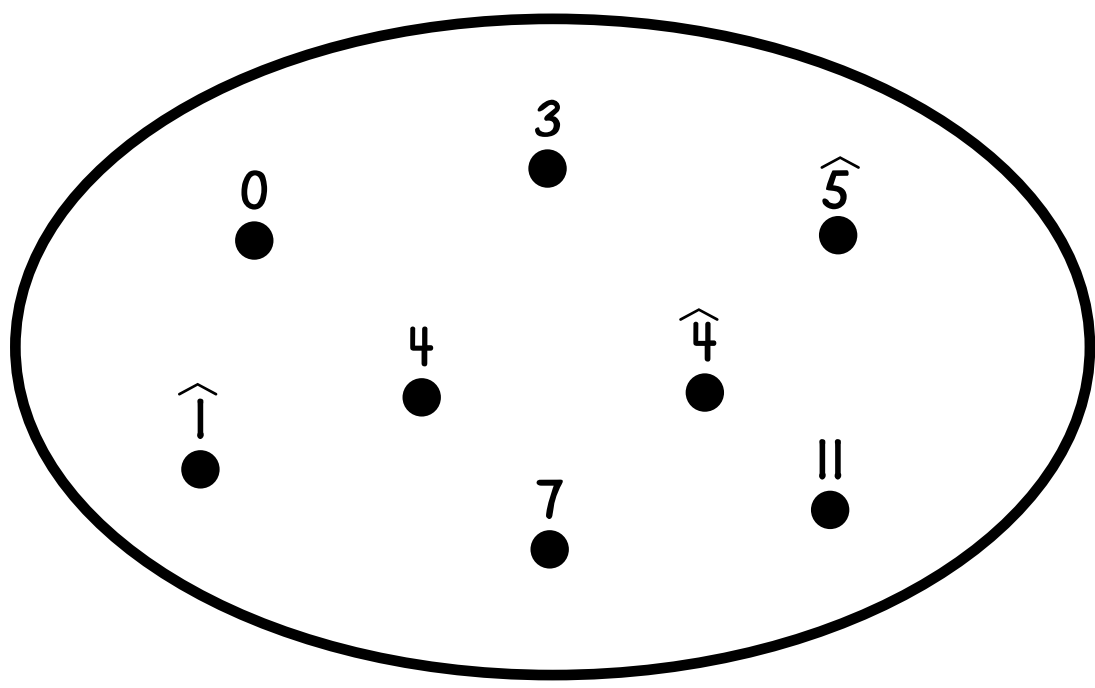
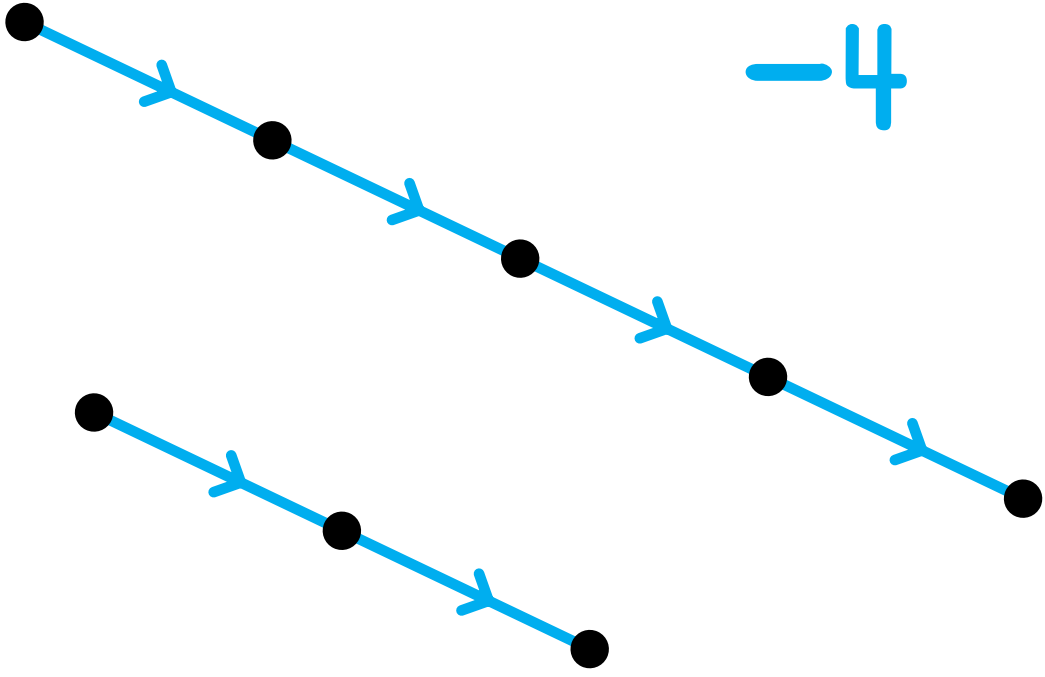
$$\begin{array}{r} 75 \\ -70 \\ \hline \end{array}$$

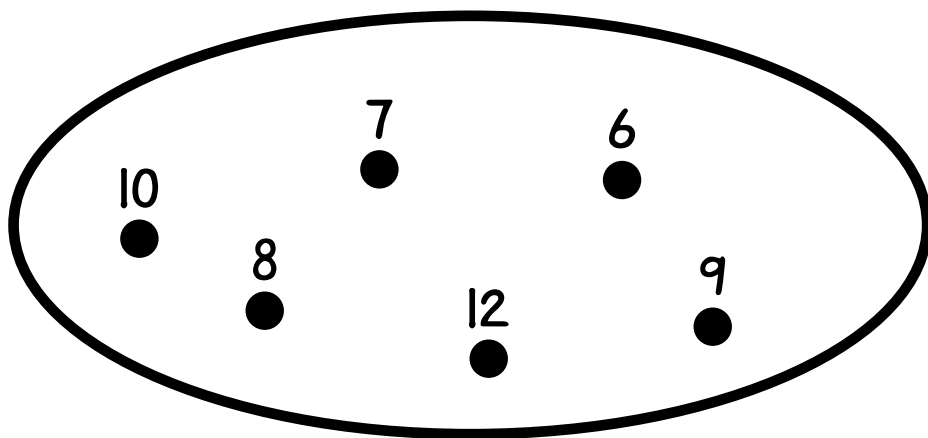
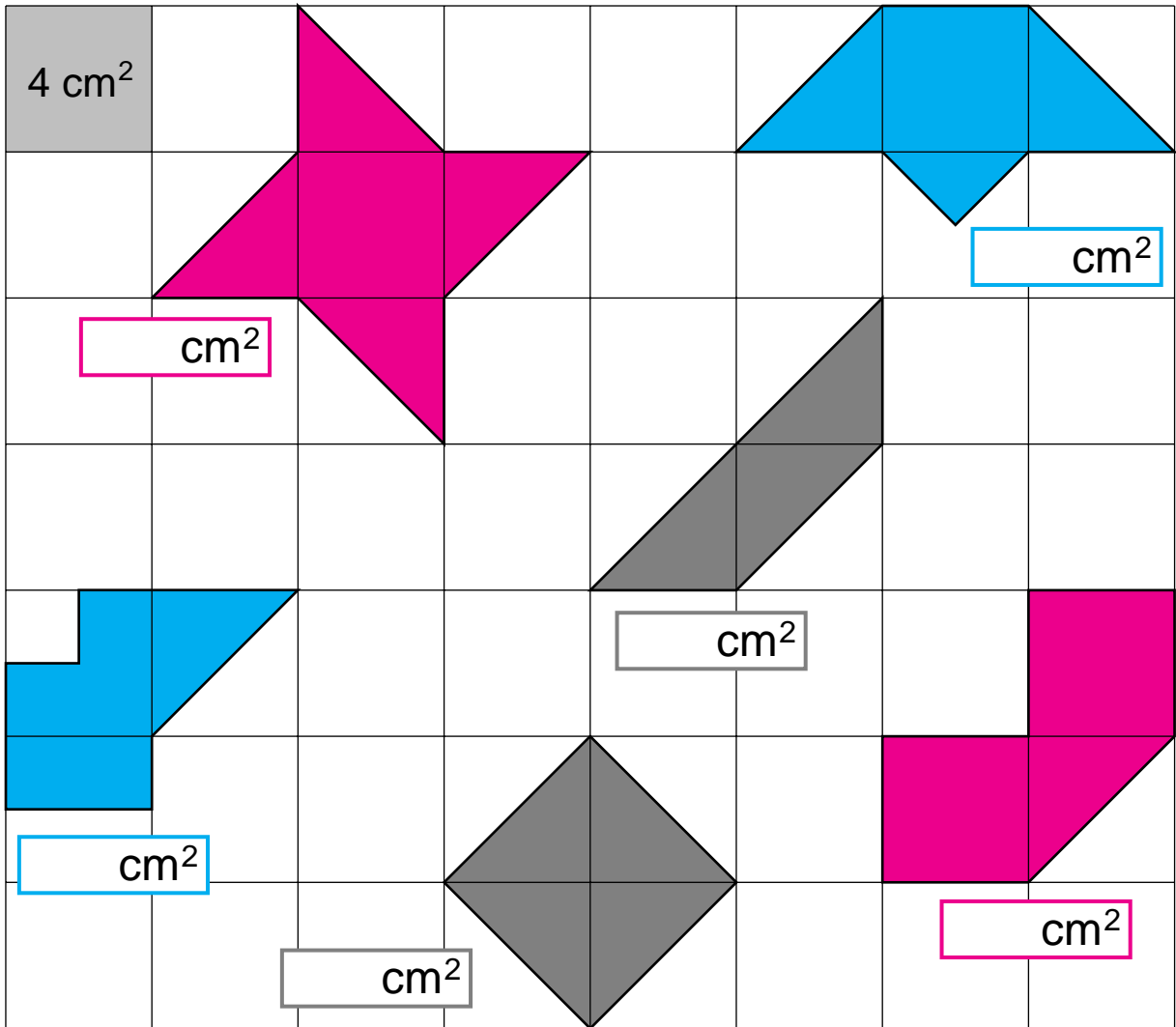
$$\begin{array}{r} 285 \\ -79 \\ \hline \end{array}$$

$$\begin{array}{r} 604 \\ -253 \\ \hline \end{array}$$

$$\begin{array}{r} 124 \\ -58 \\ \hline \end{array}$$







The number of:

minutes in an hour _____

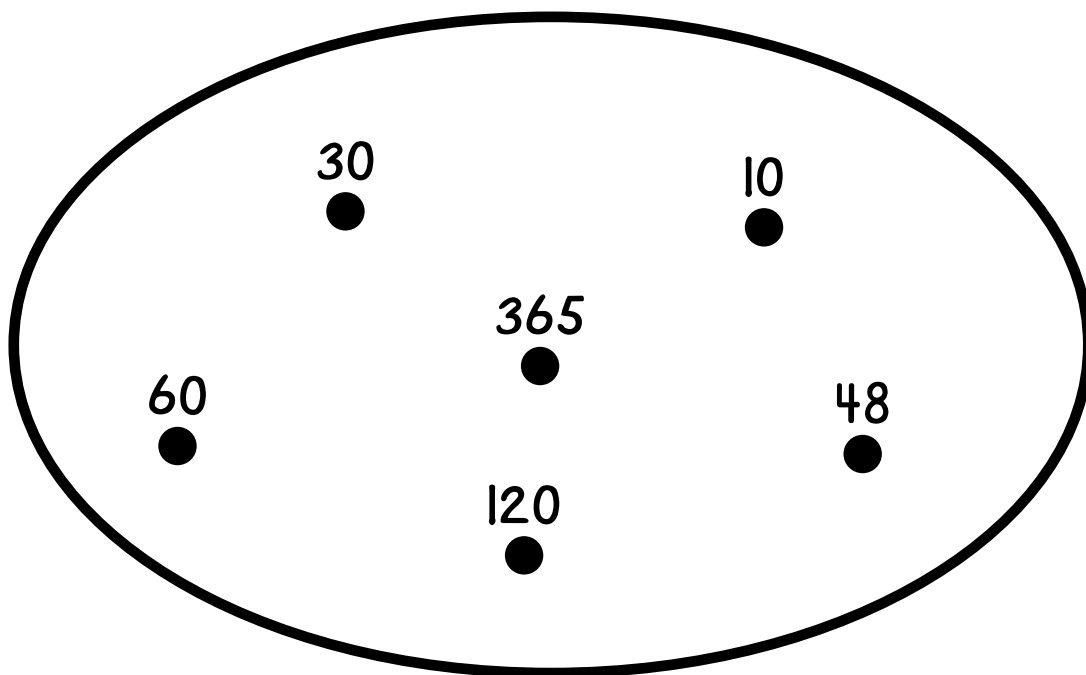
seconds in 2 minutes _____

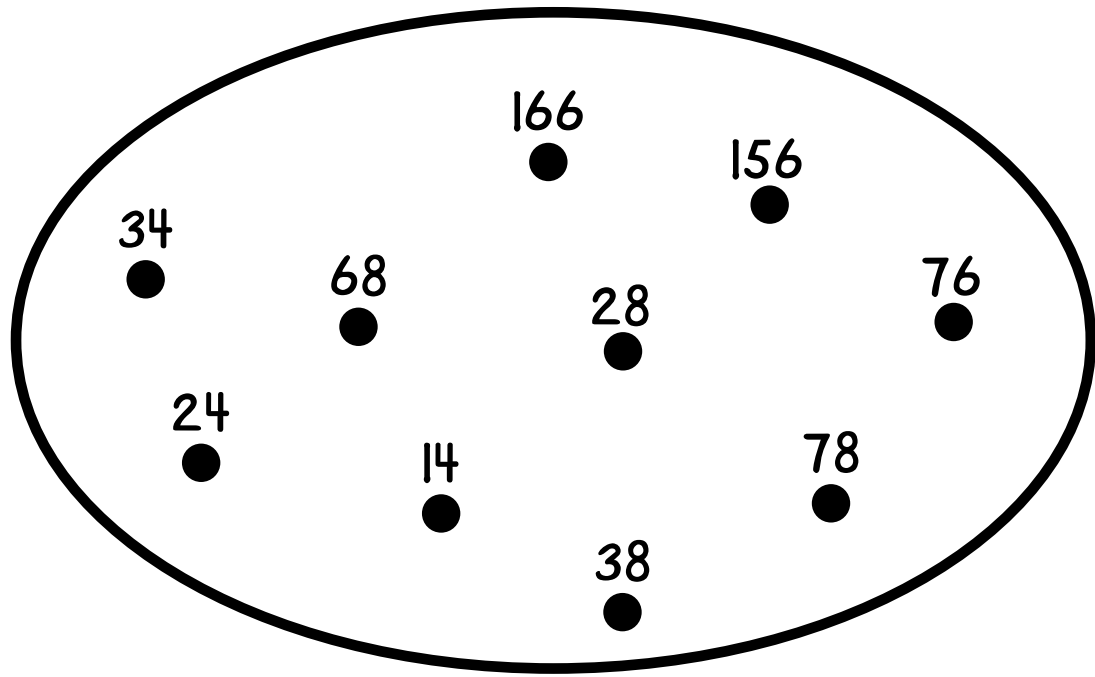
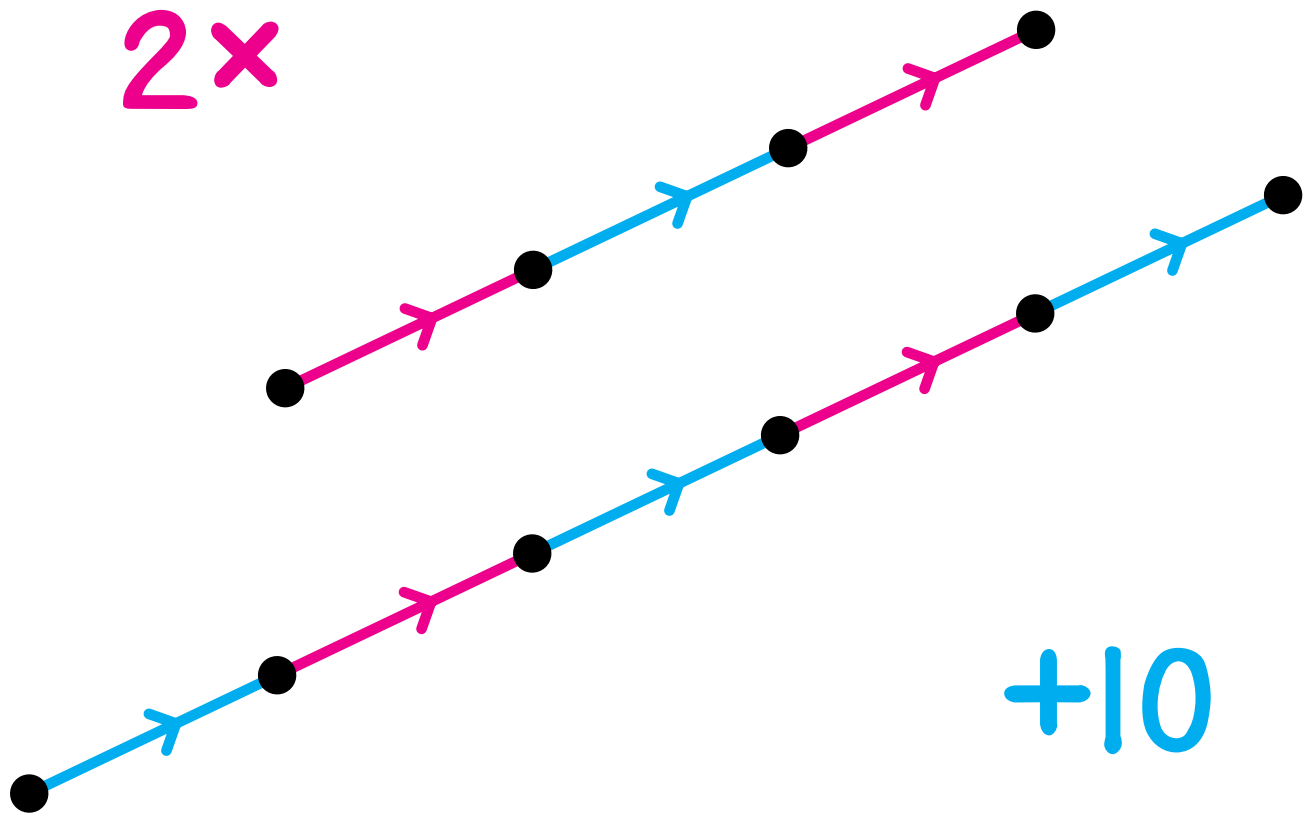
minutes in $\frac{1}{2}$ hour _____

days in a year _____

hours in 2 days _____

years in a decade _____





Fill in the blanks.

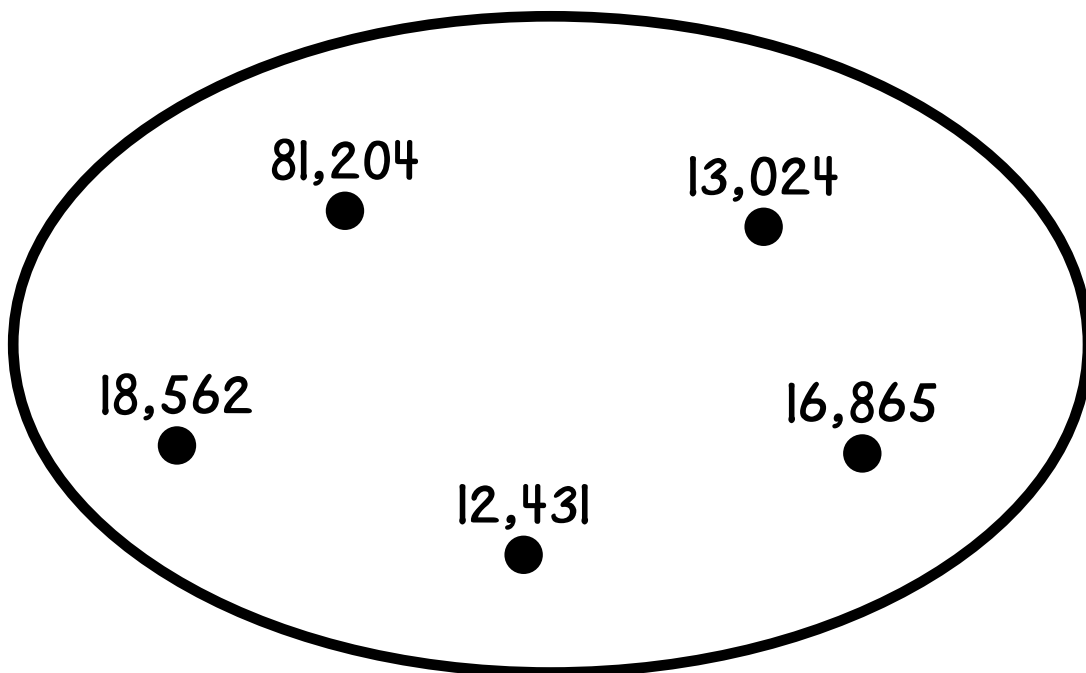
A number with 8 in the thousands place _____

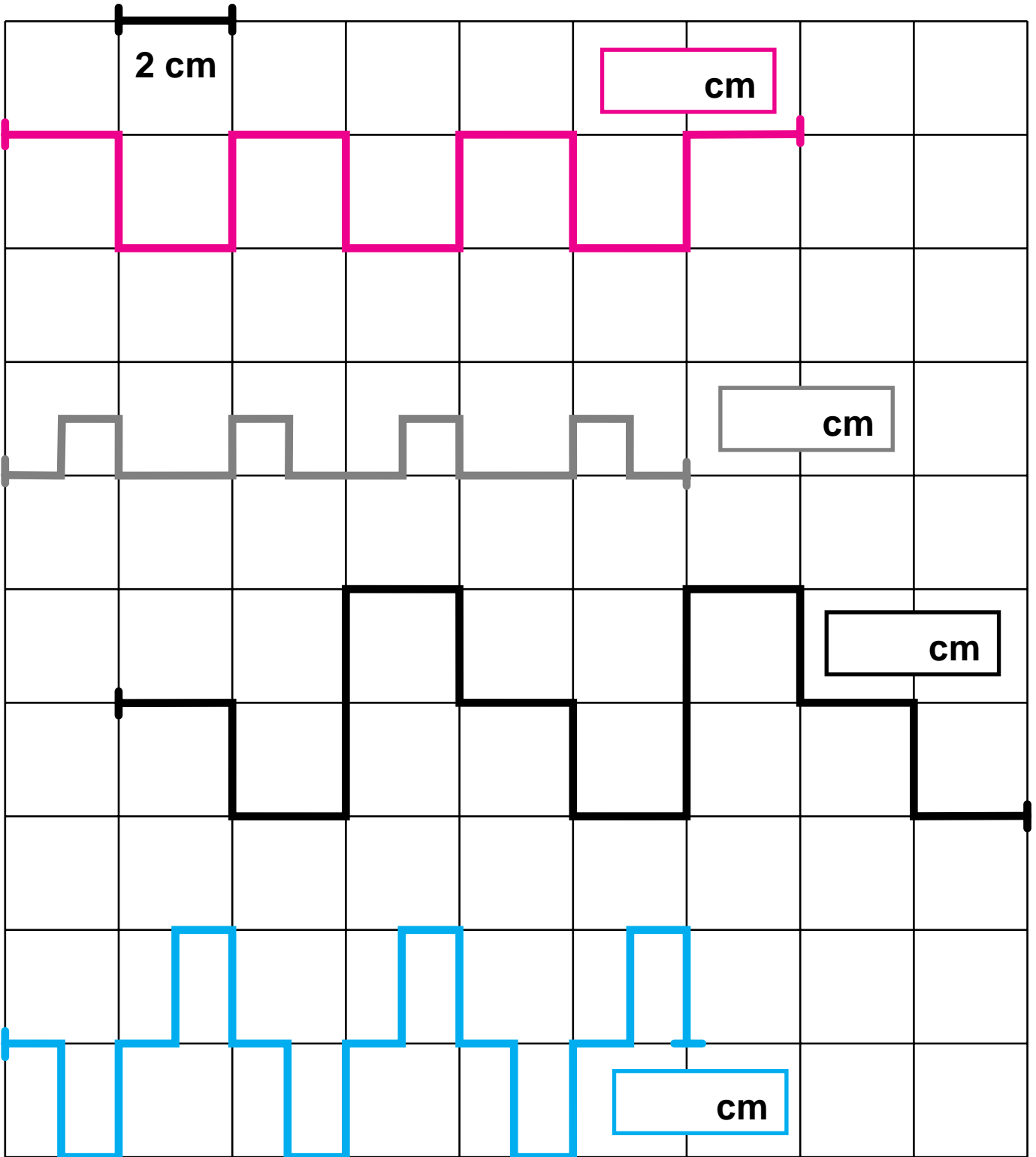
A number with the digit in the ones place double the digit in the hundreds place _____

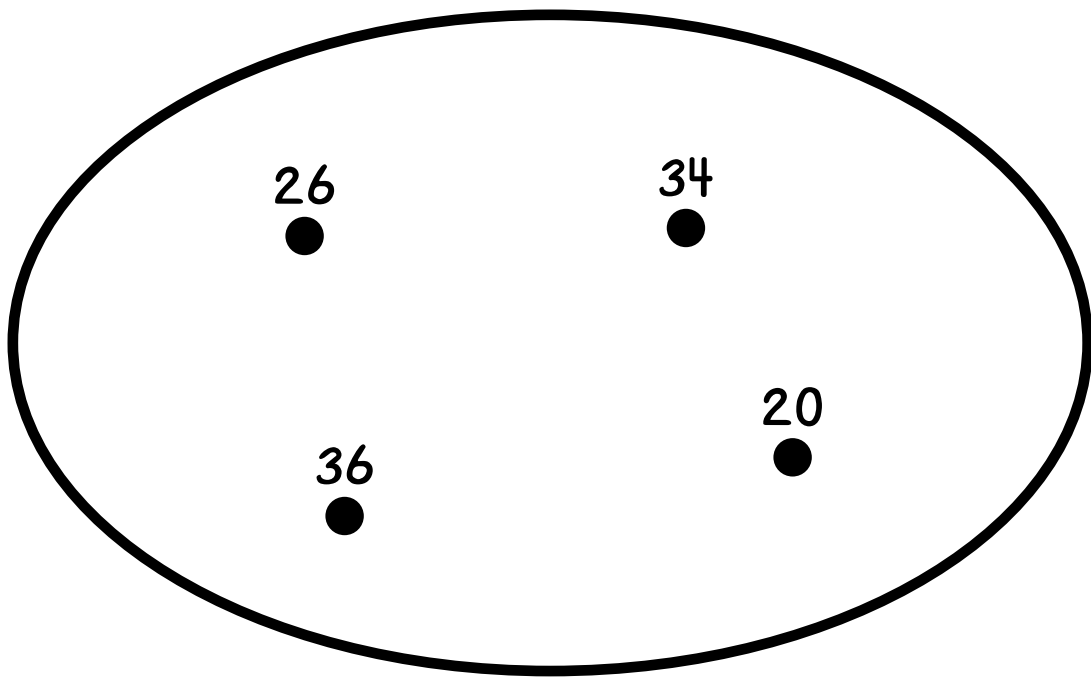
A number that has the same digit in the tens place and the thousands place _____

A number that is one-half of 24,862 _____

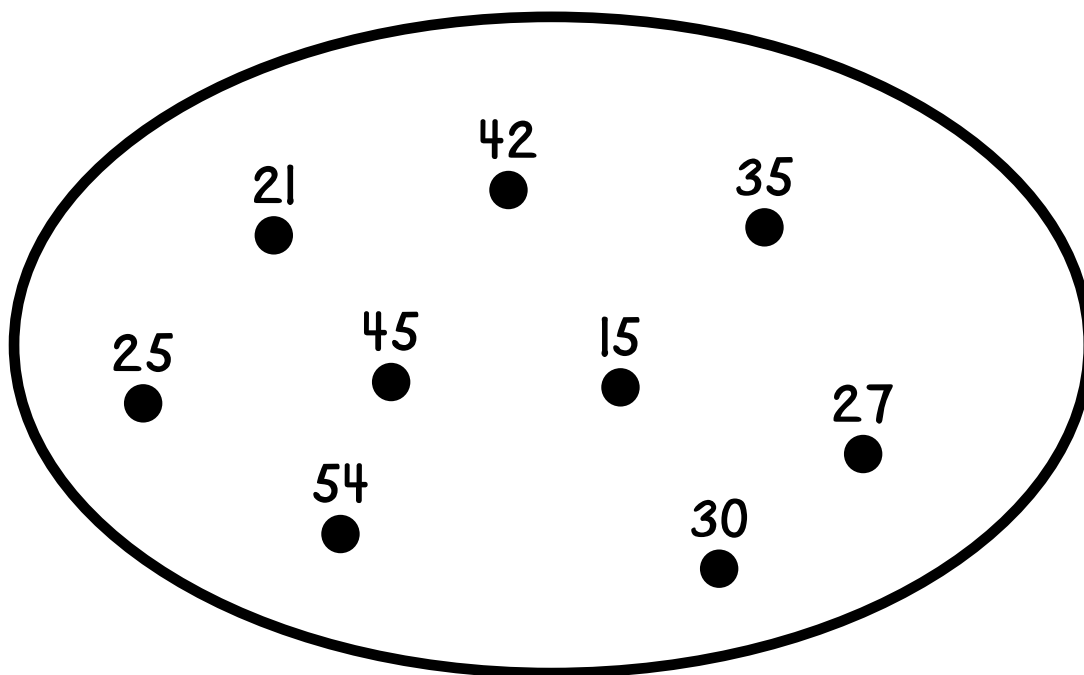
A number with the sum of the digits equal to 10 _____





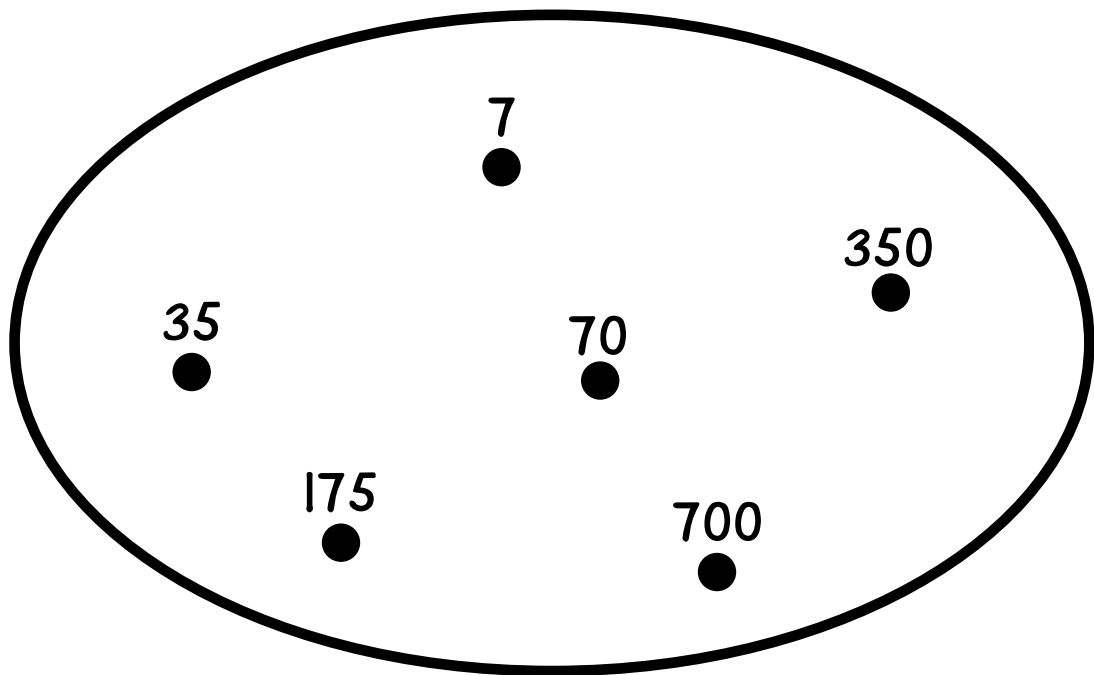
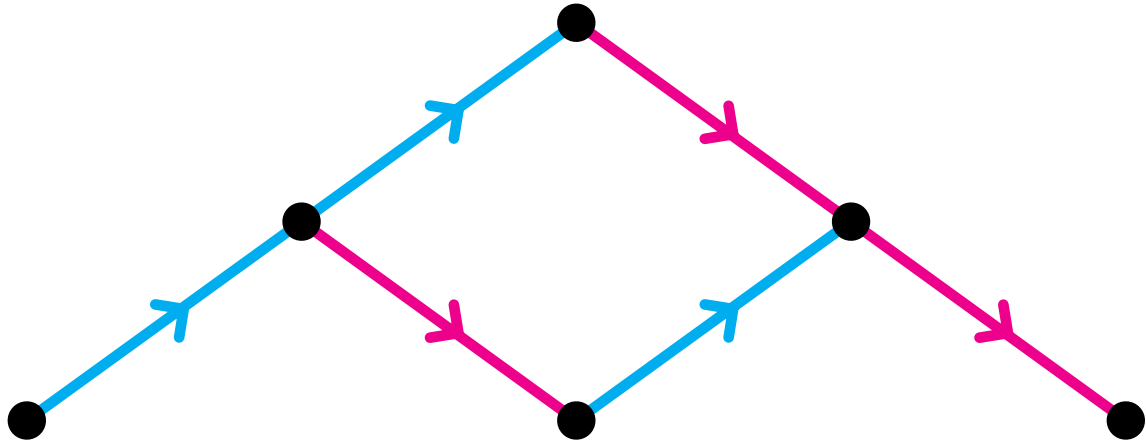


\times	3	5	6
5			
7			
9			

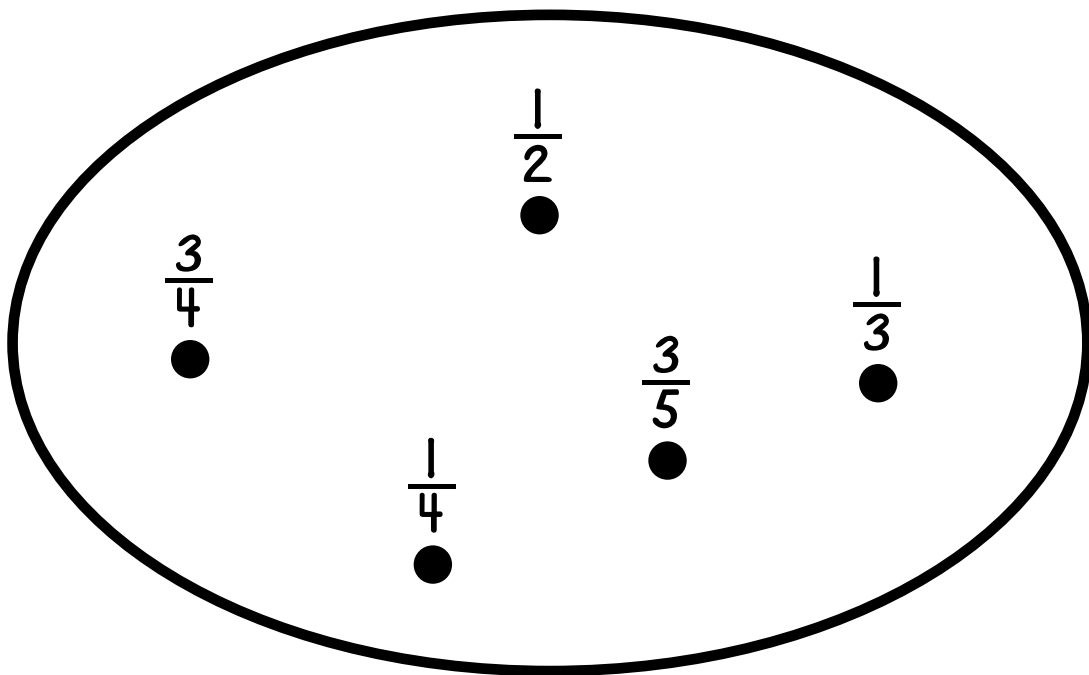
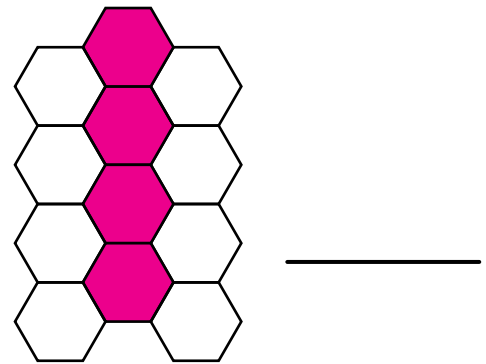
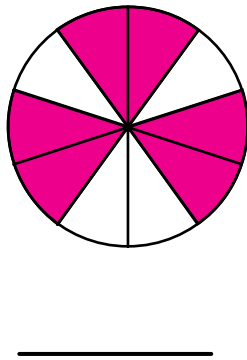
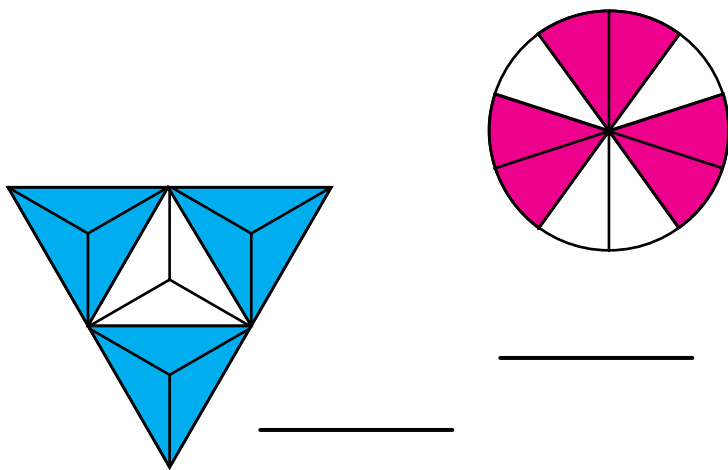
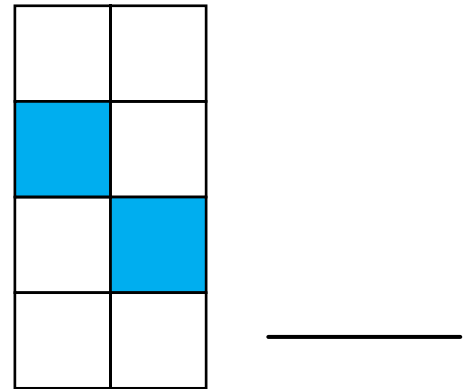
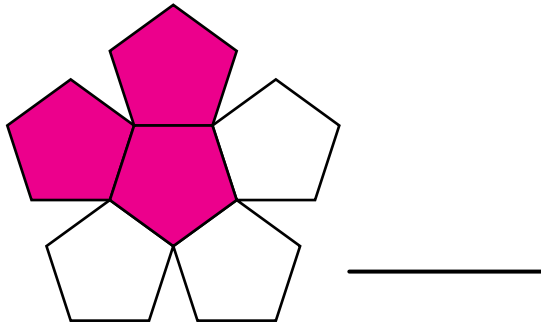


$10\times$

$\div 2$

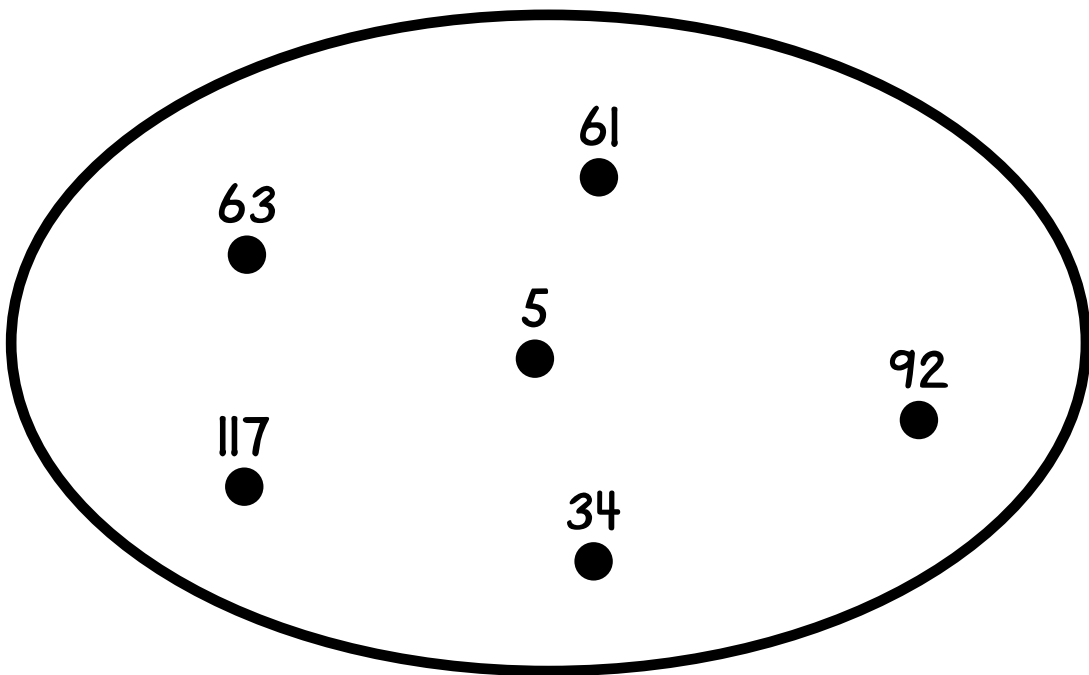
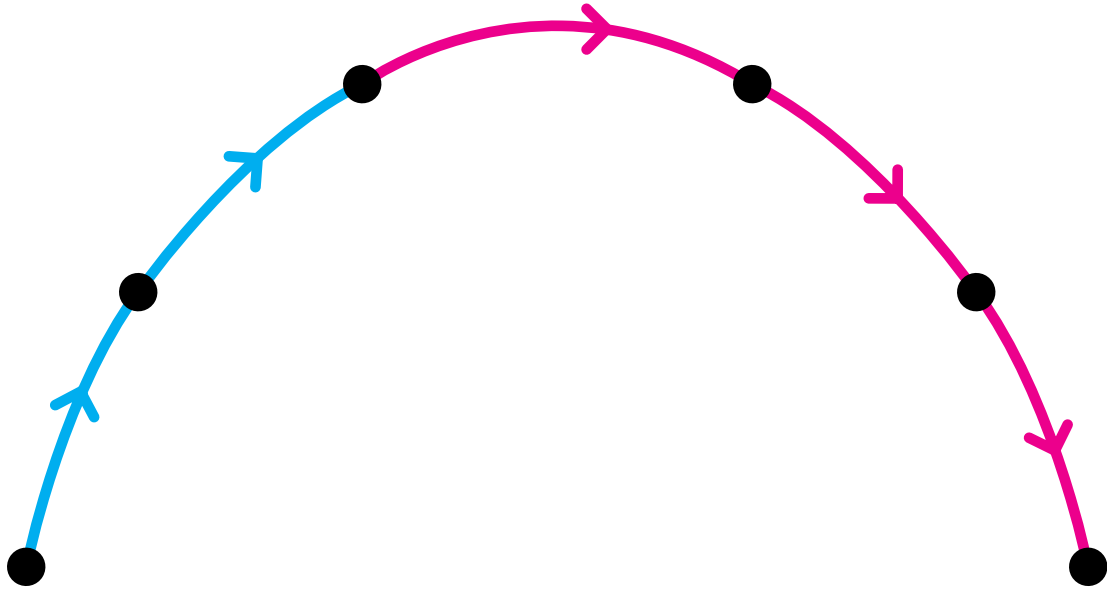


What fractional part of each shape is shaded?



-56

+29



The red shapes are rectangles, but part of each is hidden.

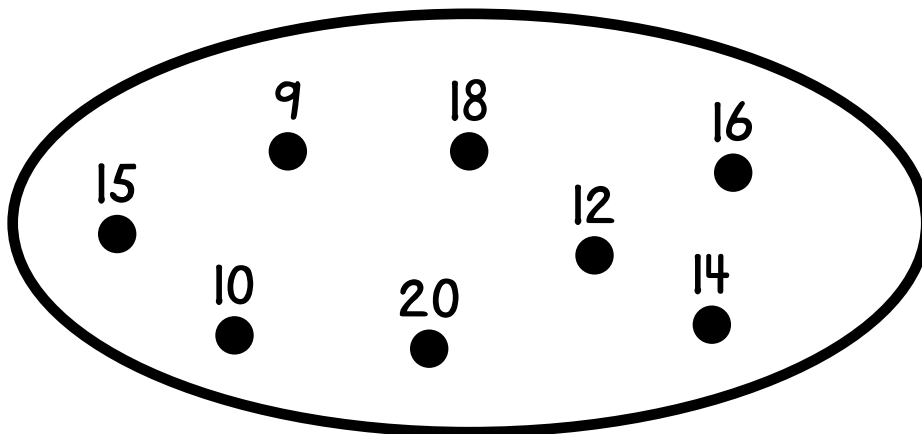
1 cm²

Area cm²
Perimeter cm

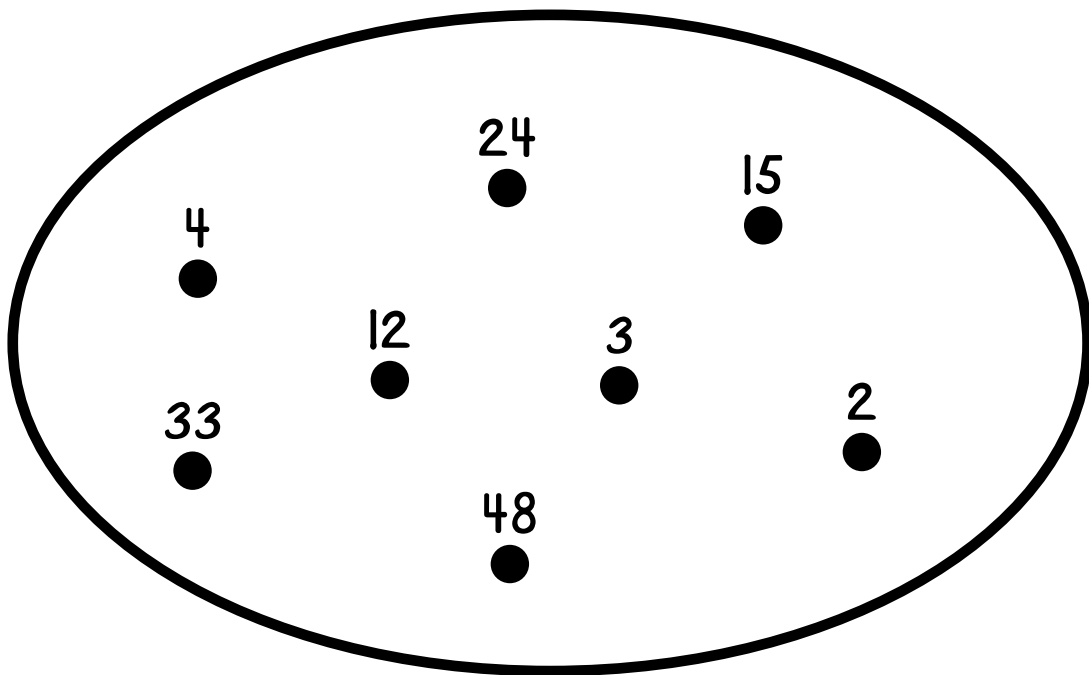
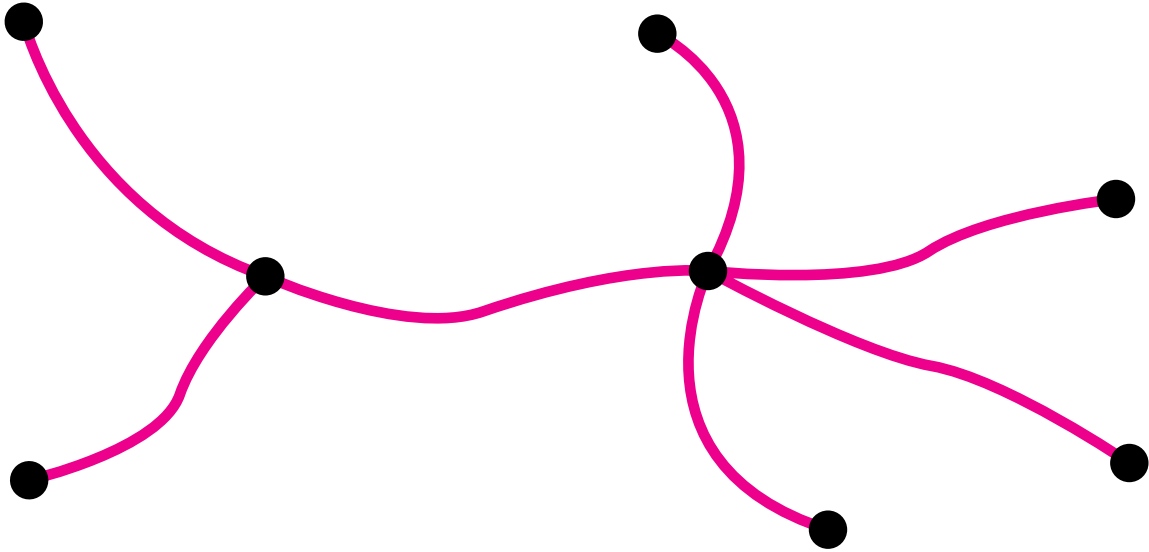
Area cm²
Perimeter cm

Area cm²
Perimeter cm

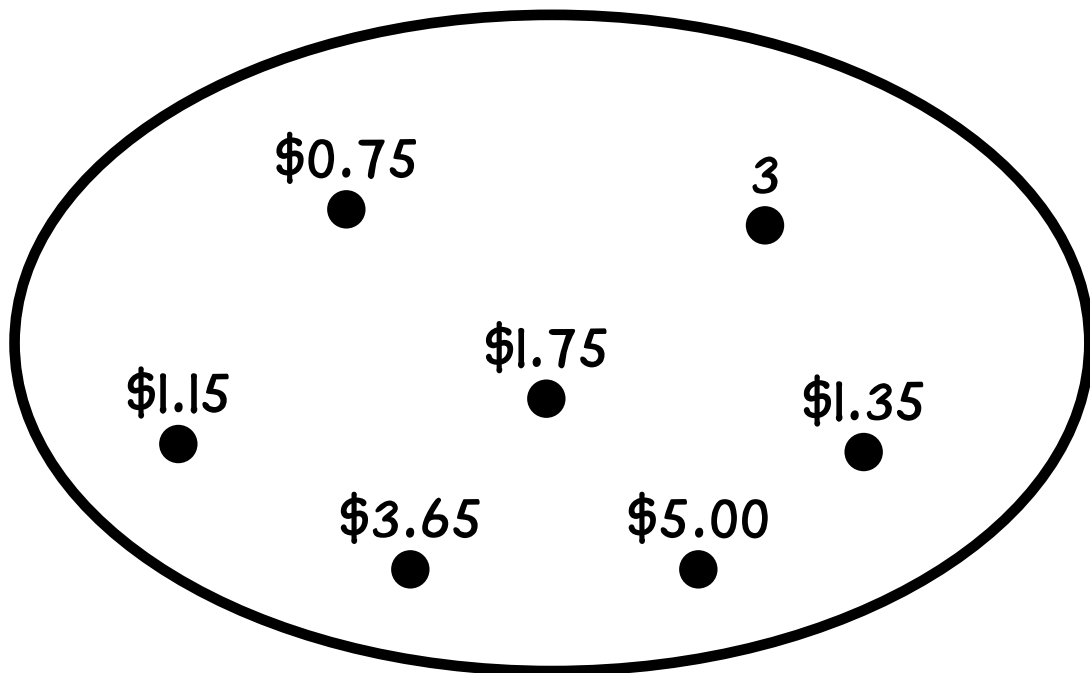
Area cm²
Perimeter cm

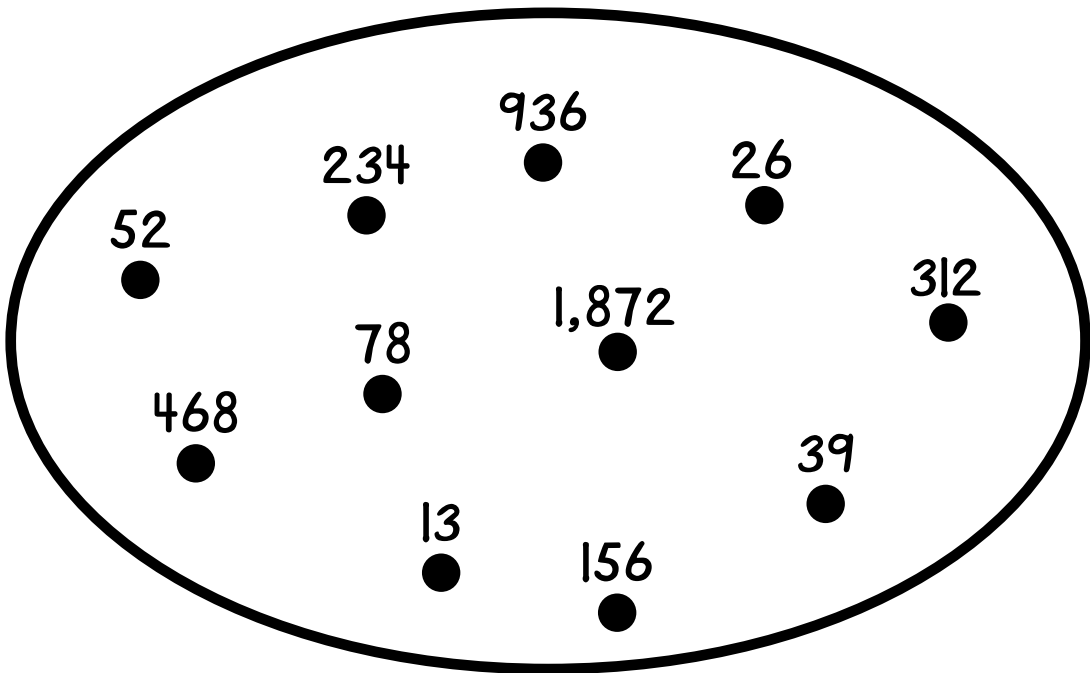
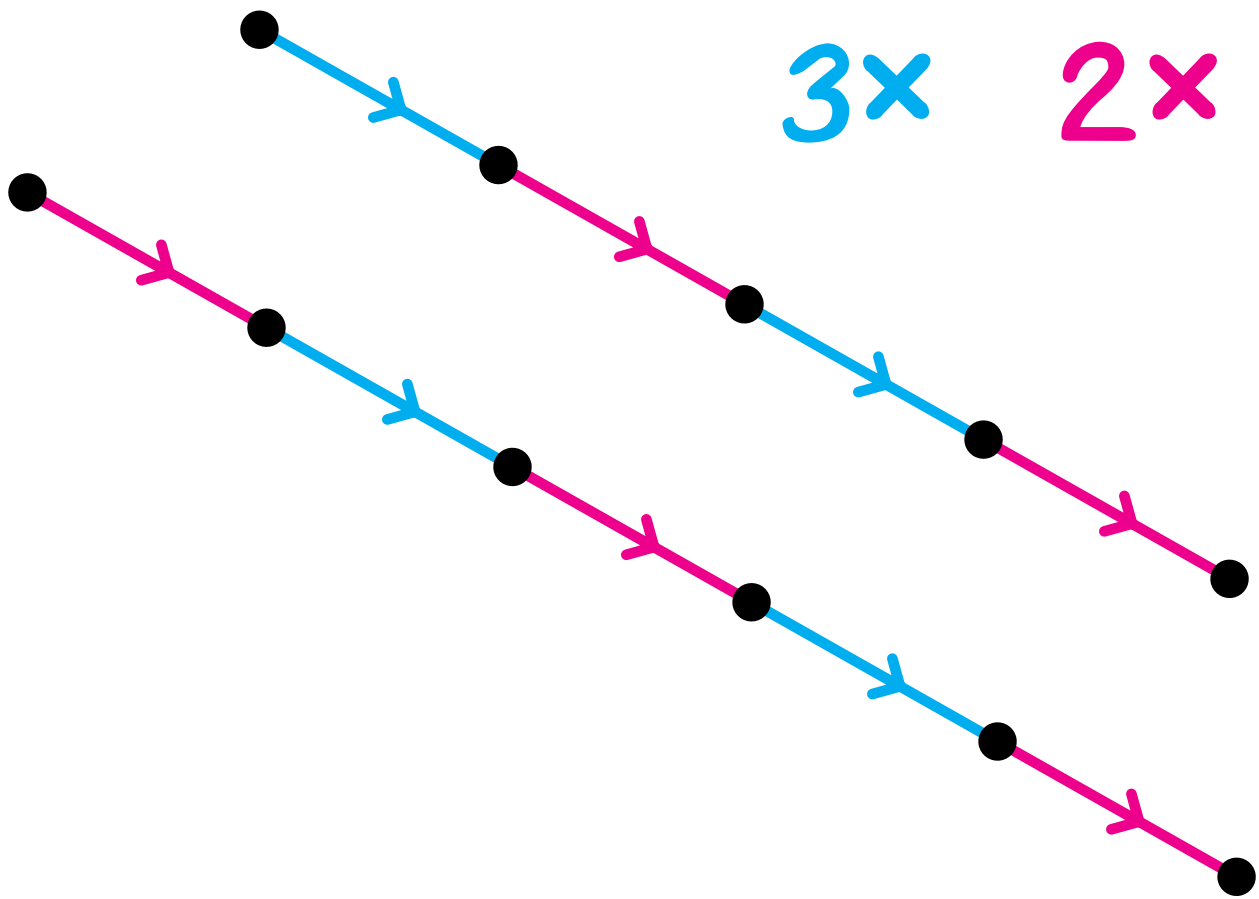


Two numbers may talk to each other
if and only if
one number is a multiple of the other.



Santos buys _____ books at the book fair. The price of the most expensive book is _____ and the least expensive book is _____. The price of the last book is _____. Altogether, Santos pays _____ for the books. Santos has _____, so his change is _____.





Multiples of 8

Multiples of 6

