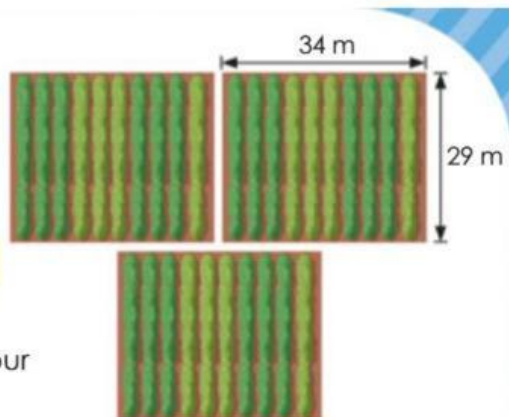


## EXPLORE

A farmer has 3 identical rectangular plots of land that are joined together. Each plot of land has a length of 34 meters and a width of 29 meters. The farmer wants to fence the combined plot of land. What is the length of fencing needed?



How can we solve this problem? Discuss in your group and fill in columns 1 and 2.

1. What I already know  
that will help me solve  
the problem

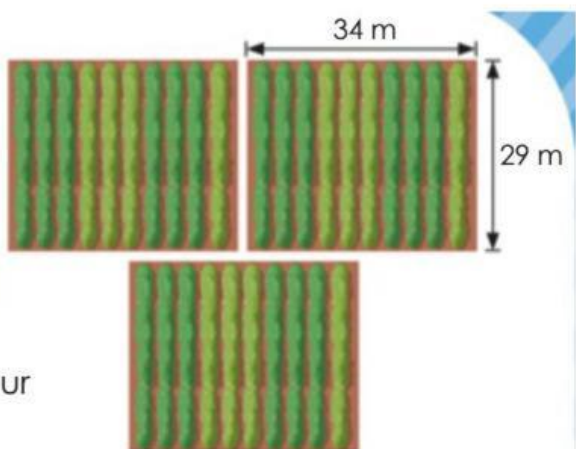
2. What I need to find out  
and learn

3. What I have learned

STEP 1.

## EXPLORE

A farmer has 3 identical rectangular plots of land that are joined together. Each plot of land has a length of 34 meters and a width of 29 meters. The farmer wants to fence the combined plot of land. What is the length of fencing needed?



How can we solve this problem? Discuss in your group and fill in columns 1 and 2.

STEP 2:

1. What I already know  
that will help me solve  
the problem

STEP 3:

 <p>Gimnasio <b>Los Pinos</b> cultivamos tu potencial</p>	<p><b>GESTION CURRICULAR GIMNASIO LOS PINOS</b></p>			<p>Fecha de emisión: 14/08/2024</p>	 <p>IB CONTINUUM CONTINUUM DE L'IB: CONTINUO DEL IB</p>
	Elaboró: Vicerrectoría	Aprobó: Consejo académico	Versión: 1	Página 2 de 2	

## 2. What I need to find out and learn

STEP 4:

## 3. What I have learned

### EXTRA POINTS:

Write the score you get, on this game:

1. [Area and perimeter - Cuestionario pierde o gana \(wordwall.net\)](#) (\_\_\_\_\_)
2. [Area Builder 1.1.35 \(colorado.edu\)](#) (\_\_\_\_\_)

Make a draw using only words.