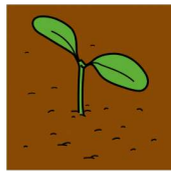




LAS PLANTAS SON SERES VIVOS

LOS SERES VIVOS:

1. **NACEN**



2. **SE ALIMENTAN**



3. **SE REPRODUCEN**



4. **SE TRANSFORMAN** CON LOS CAMBIOS (FRIO, CALOR...)



5. **SE MUEREN**



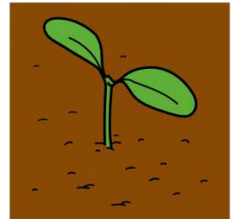


LAS PLANTAS SON
SERES VIVOS.



LOS SERES VIVOS:

1. NACEN

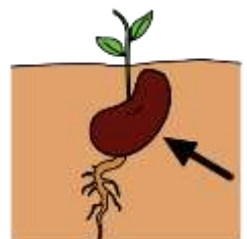


2

2. SE ALIMENTAN



3. SE REPRODUCEN





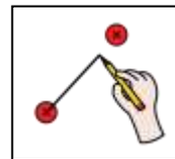
4. SE TRANSFORMAN
CON LOS CAMBIOS
(FRIO, CALOR...)



3

5. SE MUEREN

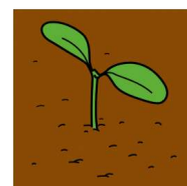




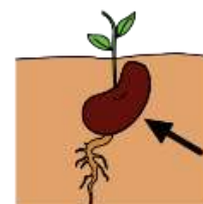
NACER



MORIR



ALIMENTAR



4

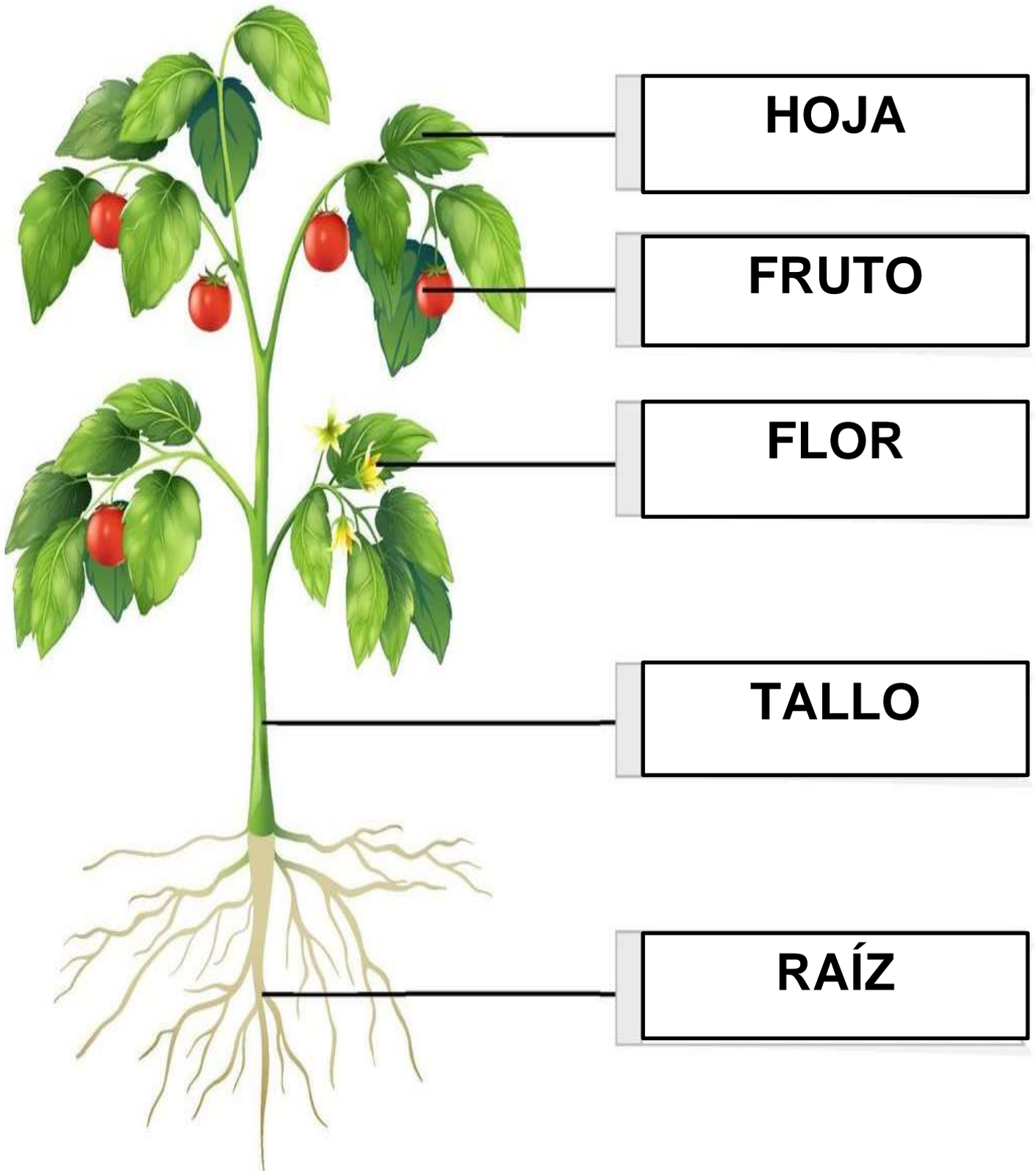
REPRODUCIR



TRANSFORMAR



PARTES DE LA PLANTA



5

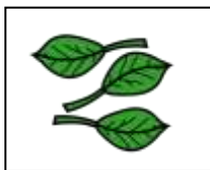




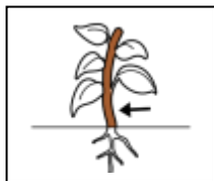
LAS PARTES DE UNA

PLANTA SON:

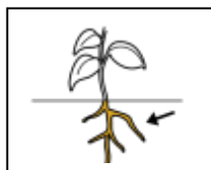
HOJAS



TALLO



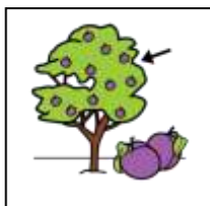
RAIZ

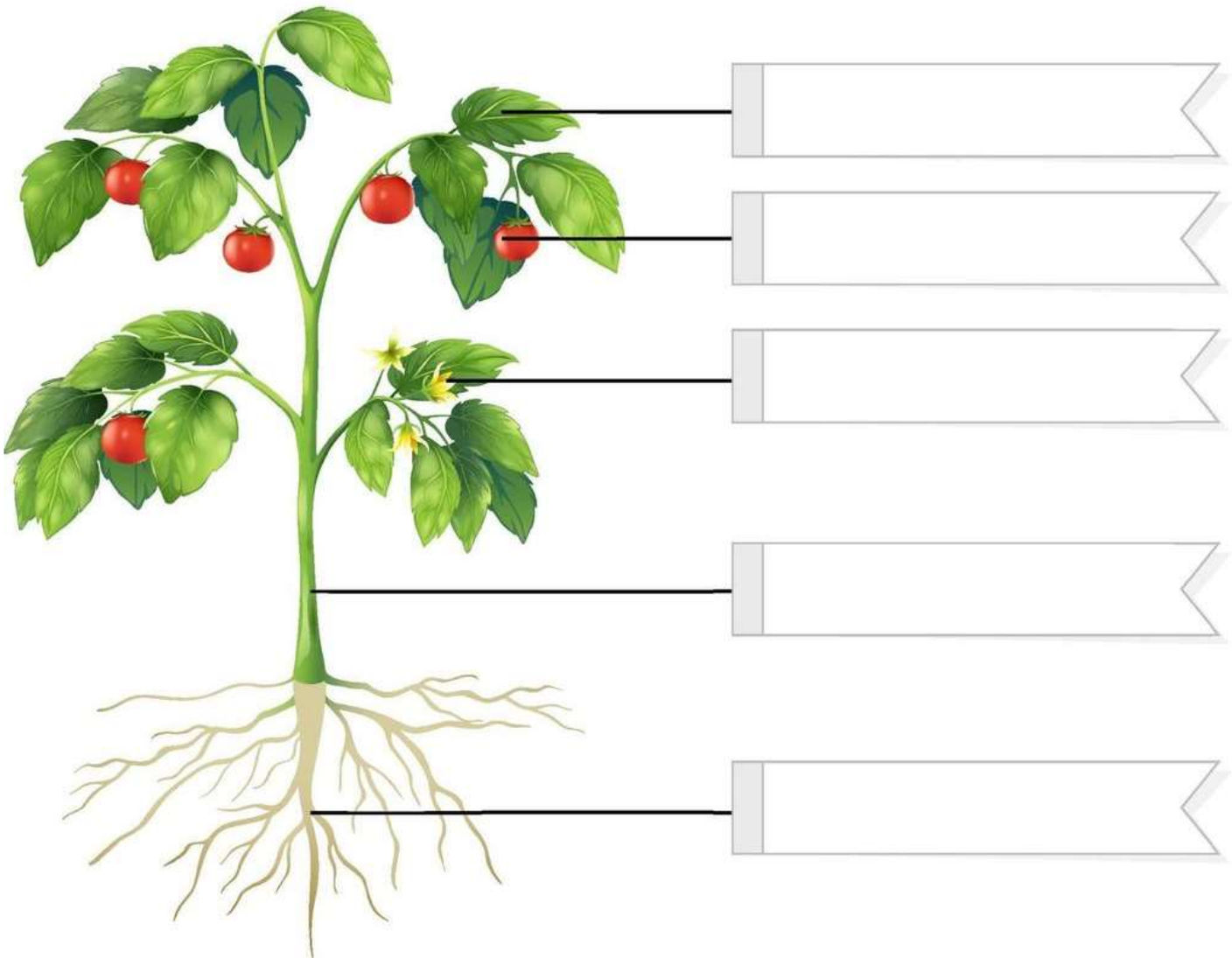
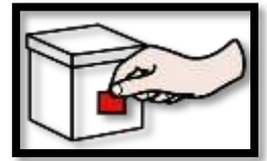


FLORES



FRUTOS





7



HOJA

TALLO

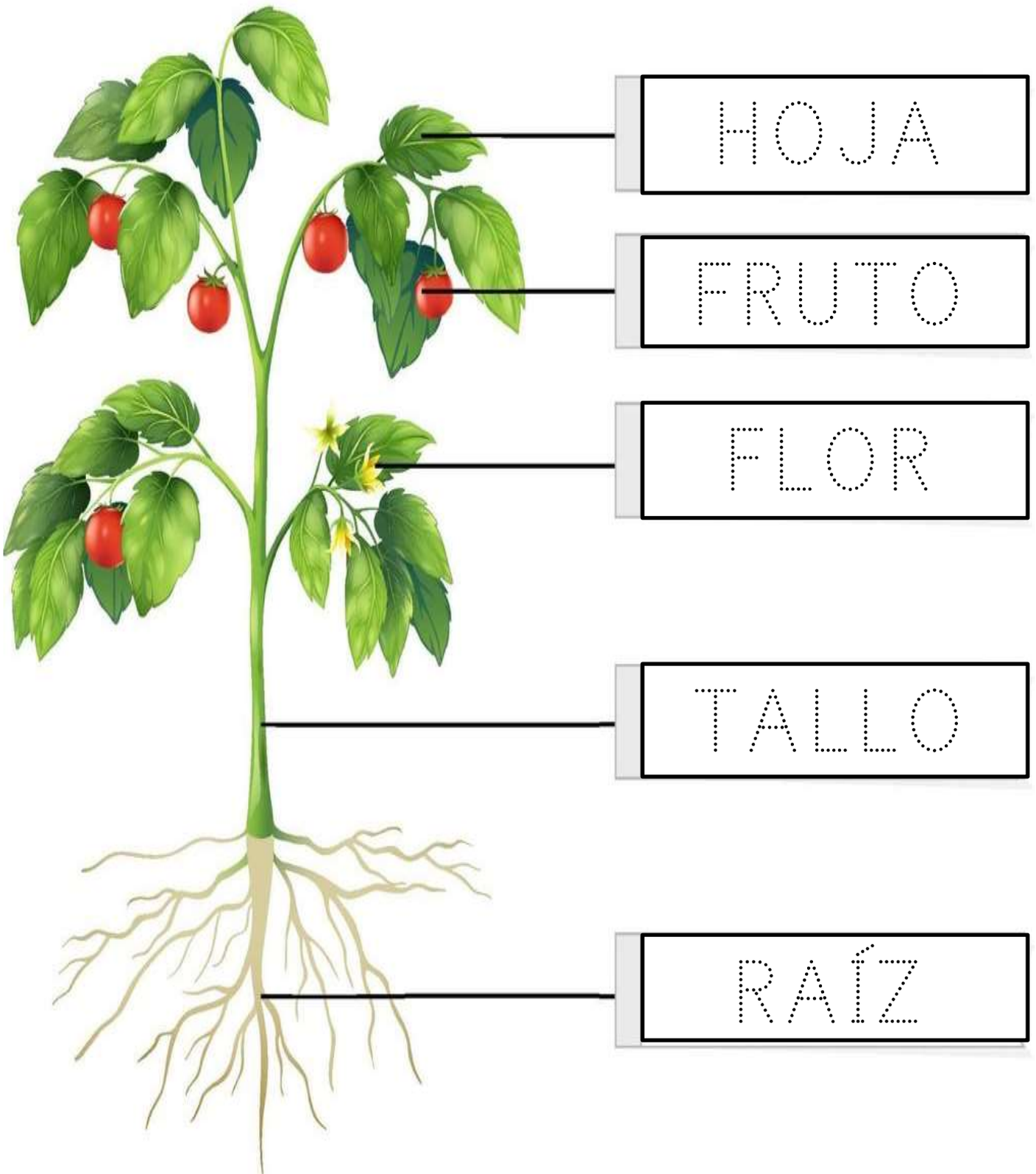


FRUTO

RAIZ

FLOR





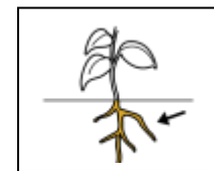
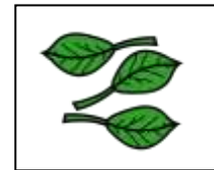
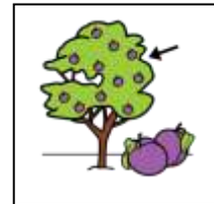
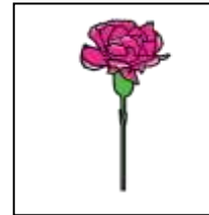
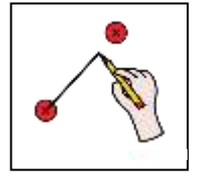
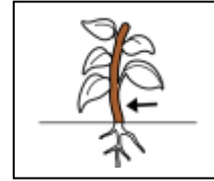
HOJAS

TALLO

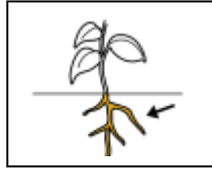
RAIZ

FLORES

FRUTOS

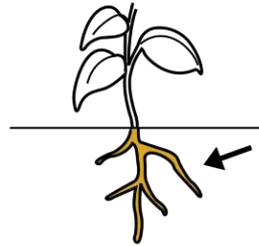


LA RAÍZ



LAS PLANTAS COMEN POR

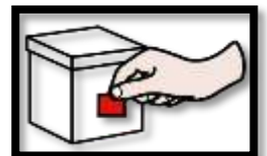
LA RAÍZ.



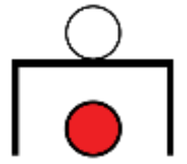
LAS PLANTAS COMEN 10
POR LA RAÍZ.

¿POR DÓNDE COMEN LAS

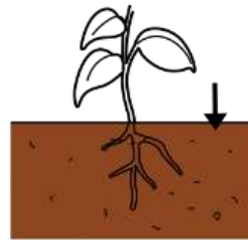
PLANTAS?



LA RAIZ ESTÁ DEBAJO



DE LA TIERRA

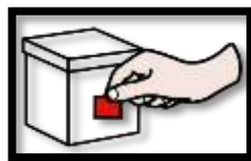


LA RAÍZ ESTÁ DEBAJO

DE LA TIERRA

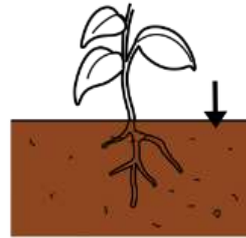
11

¿DÓNDE ESTÁ LA RAIZ?



LA RAÍZ SUJETA LA PLANTA

AL SUELO

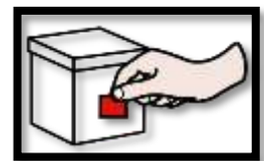


LA RAÍZ SUJETA LA
PLANTA AL SUELO.

12

¿DÓNDE SE SUJETA LA

PLANTA?



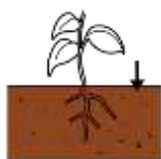
LAS PLANTAS SE



ALIMENTAN CON AGUA



Y MINERALES DE LA



TIERRA.



13

LAS PLANTAS SE

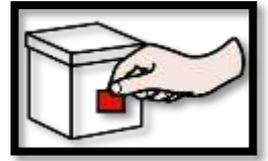
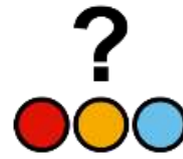
ALIMENTAN CON AGUA

Y MINERALES DE LA

TIERRA.



¿CON QUÉ SE ALIMENTAN LAS PLANTAS?



Empty rounded rectangular box for writing an answer.



14

REGAMOS CON AGUA



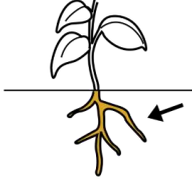
PLANTAMOS LAS

PLANTAS EN LA

TIERRA.



ALGUNAS VECES PODEMOS

COMER  LAS RAICES 
DE LAS PLANTAS.



ALGUNAS VECES

PODEMOS COMER LAS

RAICES DE LAS

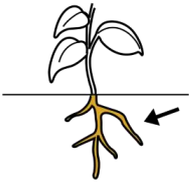
PLANTAS.

15



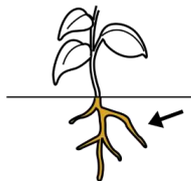
LA ZANAHORIA ES UNA

RAÍZ

		
RAÍZ	ZANAHORIA	ENSALADA

LA ZANAHORIA ES UNA

RAÍZ.



16

PODEMOS

COMER

ZANAHORIA

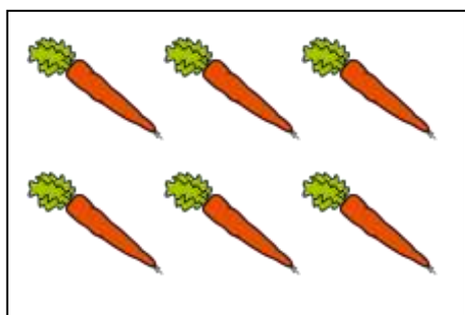
EN

LA

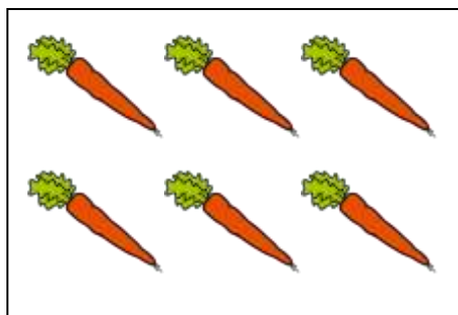
ENSALADA.



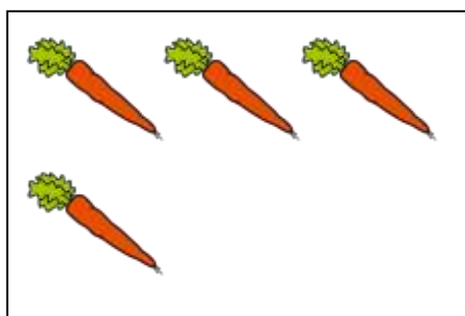
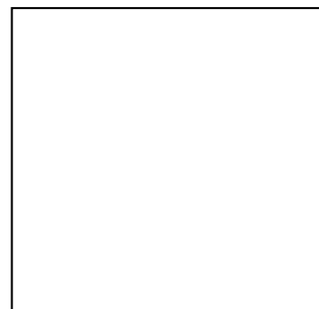
$$\begin{array}{r} +8 \\ 2 \\ \hline \end{array}$$



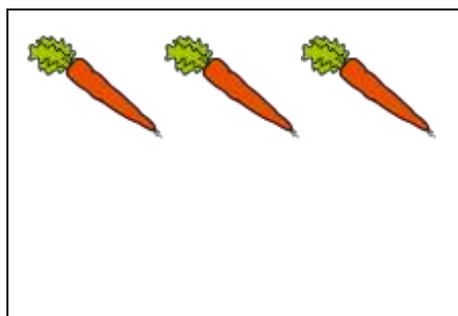
+



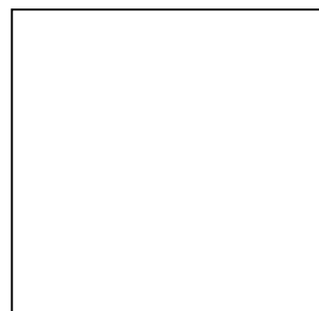
=



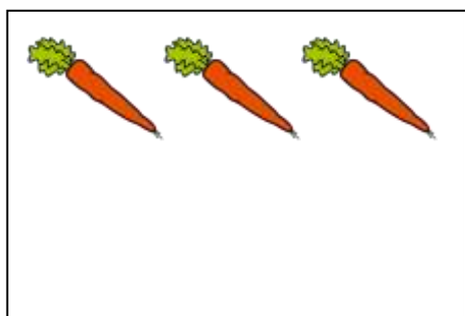
+



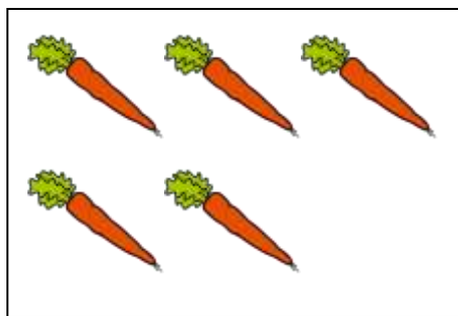
=



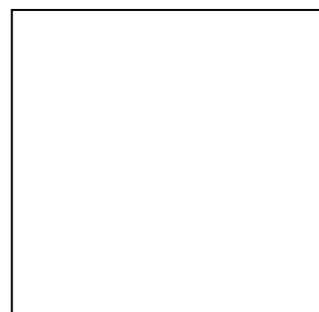
7



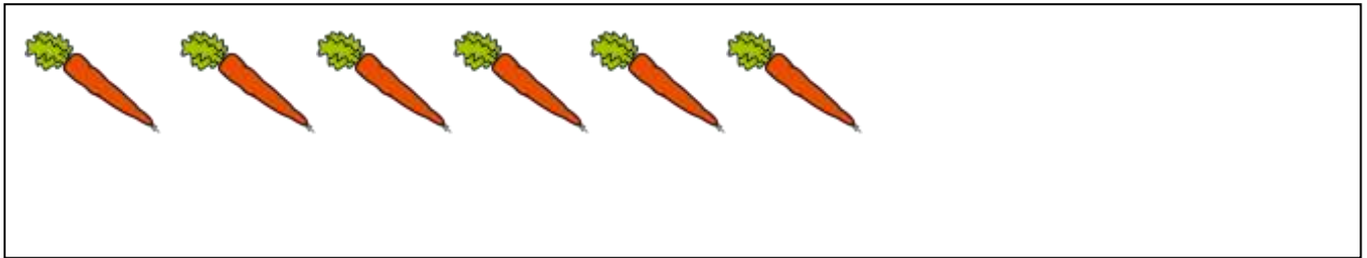
+



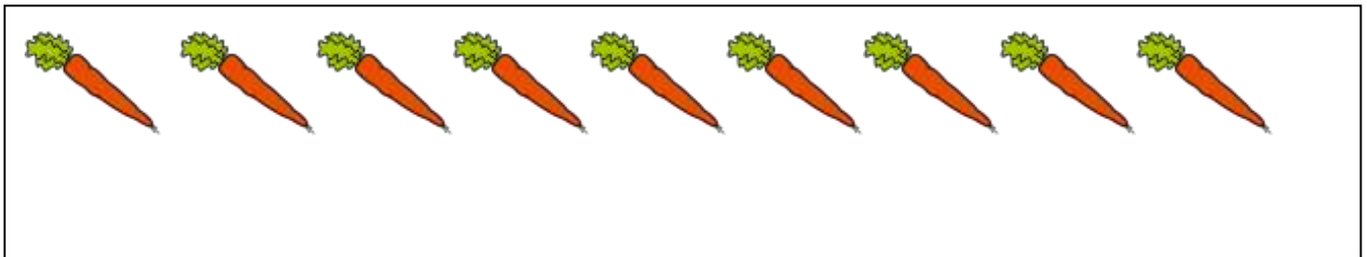
=



$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$

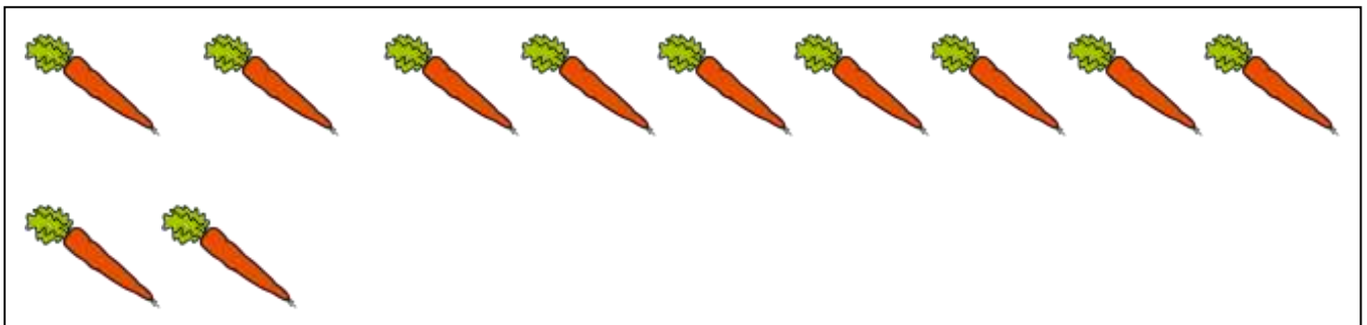


$$6 - 1 = \square$$



18

$$9 - 5 = \square$$



$$11 - 5 = \square$$





OTRAS RAÍCES DE



PLANTAS QUE PODEMOS

COMER



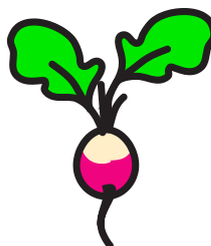
SON:

CEBOLLA



19

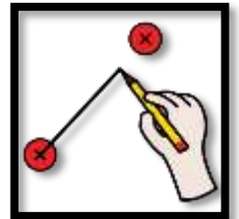
RÁBANO





OTRAS RAÍCES QUE
PODEMOS COMER SON
LA CEBOLLA, EL
PUERRO Y EL
RÁBANO.

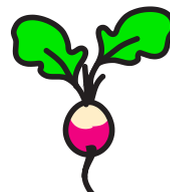
20



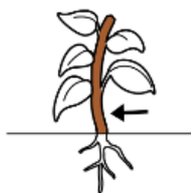
RÁBANO



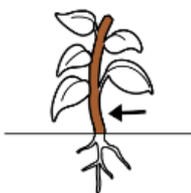
CEBOLLA



EL TALLO



EL TALLO



SUJETA



LAS

HOJAS



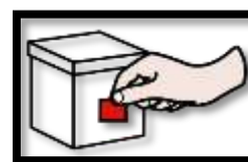
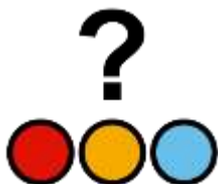
DE LA PLANTA.

EL TALLO SUJETA LAS

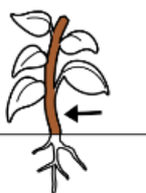
21

HOJAS DE LA PLANTA

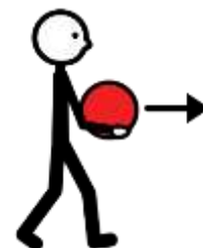
¿QUÉ SUJETA LA PLANTA?



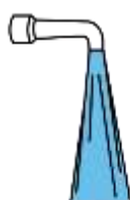
EL TALLO



LLEVA



EL AGUA



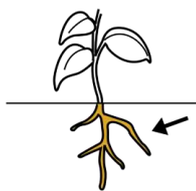
Y LOS

MINERALES

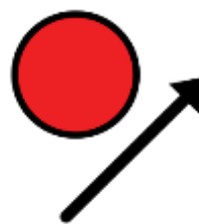


DESDE LA ₂₂

RAIZ

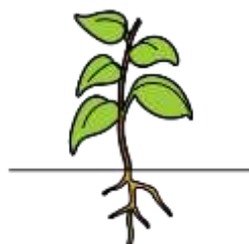


HACIA



TODA

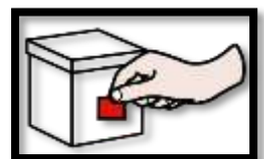
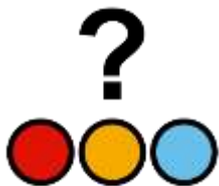
LA PLANTA.



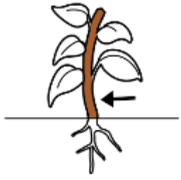
EL TALLO LLEVA
EL AGUA
Y LOS MINERALES
DESDE LA RAIZ HACIA
TODA LA PLANTA.

23

¿**QUÉ** LLEVA EL TALLO
HACIA TODA LA PLANTA?



ALGUNAS VECES PODEMOS
COMER LOS TALLOS



DE LAS PLANTAS.



ALGUNAS VECES 24

PODEMOS COMER LOS

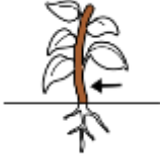
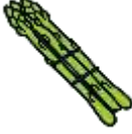
TALLOS DE LAS

PLANTAS.

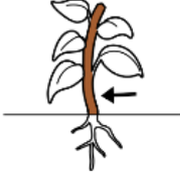


EL ESPÁRRAGO ES UN

TALLO

		
TALLO	ESPÁRRAGO	ESPARRAGO A LA PLANCHA

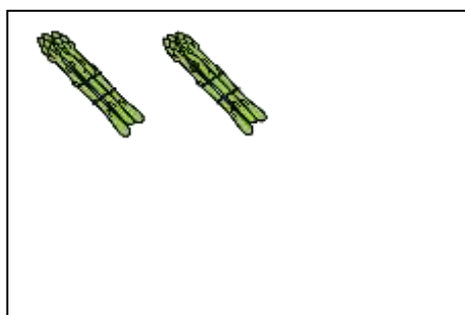
EL ESPÁRRAGO ES UN

TALLO.  PODEMOS 25

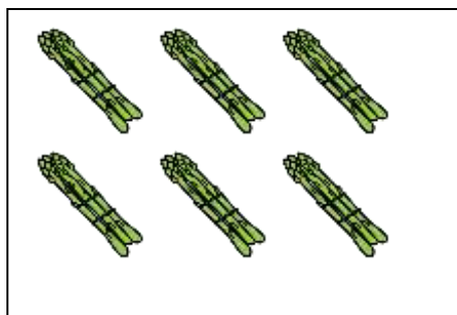
COMER  ESPÁRRAGOS

A LA PLANCHA. 

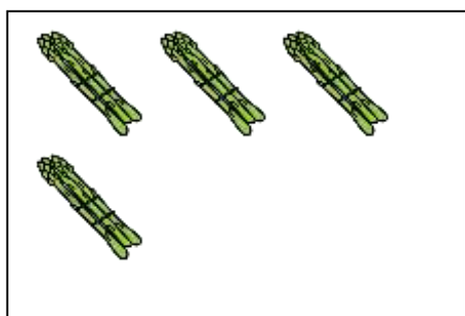
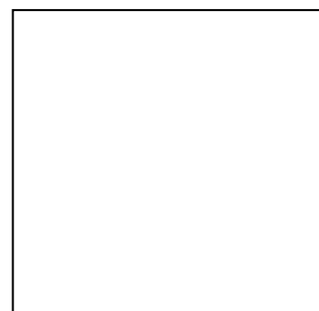
$$\begin{array}{r} +8 \\ 2 \\ \hline \end{array}$$



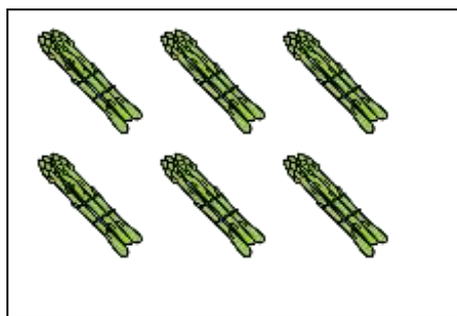
+



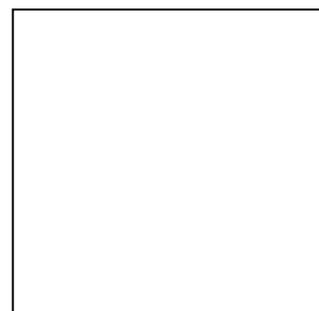
=



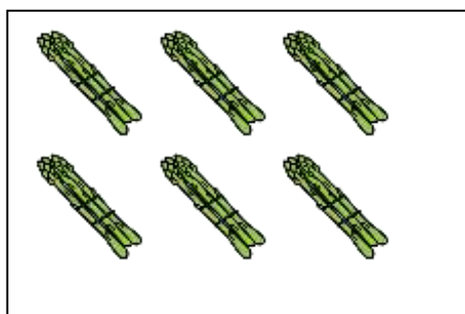
+



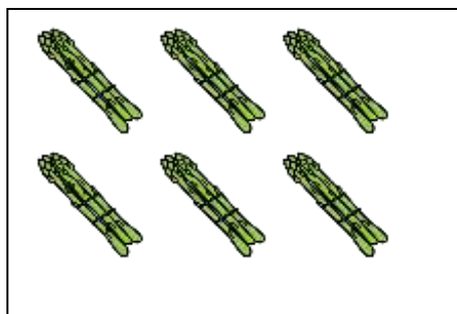
=



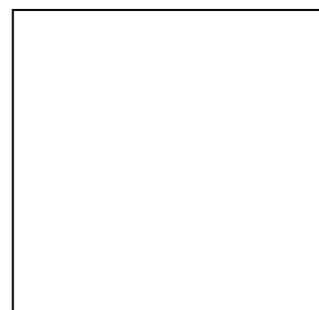
6



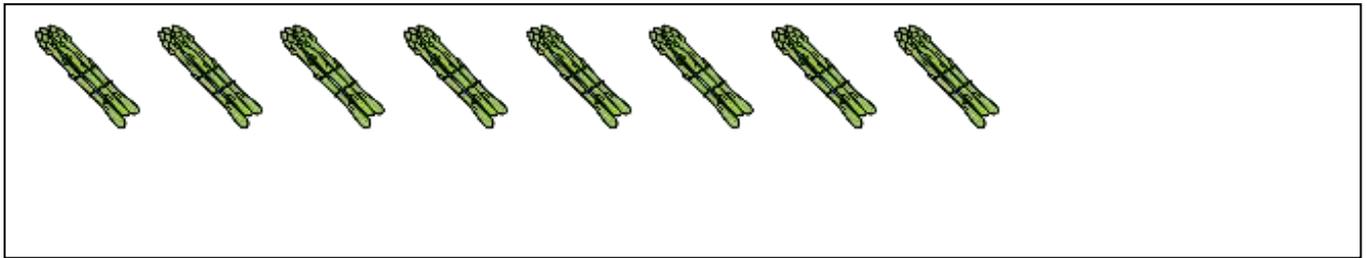
+



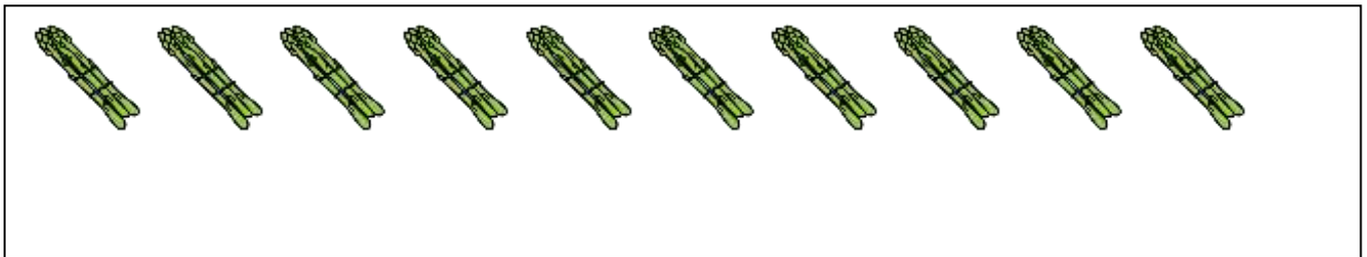
=



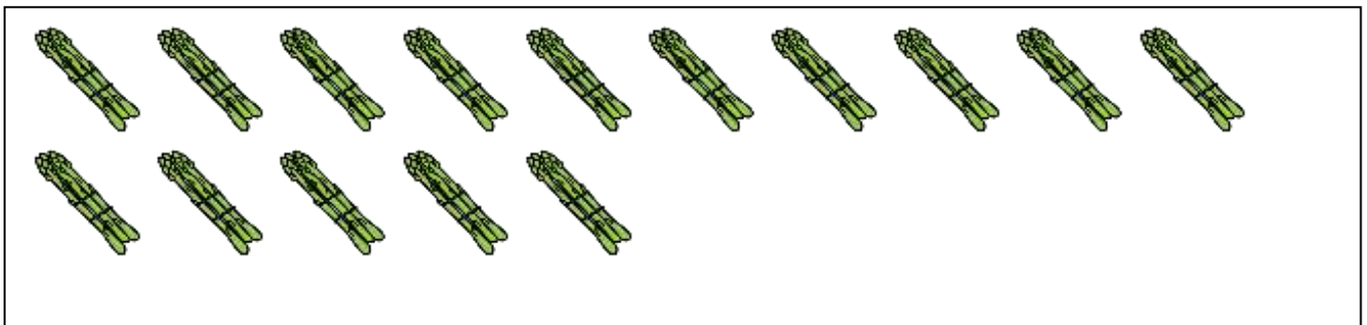
$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$



$$8 - 2 = \square$$



$$10 - 5 = \square$$



$$11 - 3 = \square$$



LA FLOR

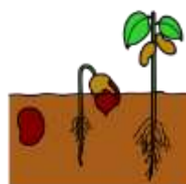


LAS PLANTAS



TAMBIÉN SE

REPRODUCEN



(TIENEN

28

HIJOS



). LAS FLORES



SON LOS ÓRGANOS

ENCARGADOS DE LA

REPRODUCCIÓN



LAS PLANTAS

TAMBIÉN SE

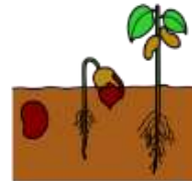


REPRODUCEN. LAS

FLORES



SON



LOS

ÓRGANOS

ENCARGADOS DE LA

29

REPRODUCCIÓN

¿**QUÉ** SE ENCARGA DE LA

REPRODUCCIÓN DE

LAS PLANTAS?

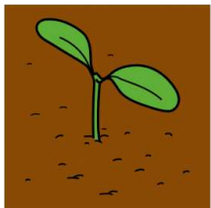


UNA FLOR  TIENE 

SEMILLAS  . SI 

PLANTAMOS LAS

SEMILLAS NACERÁ ³⁰



UNA NUEVA

PLANTA.



PERO NO  TODAS
LAS PLANTAS TIENEN

FLORES .

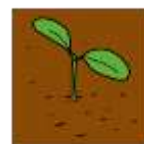


UNA FLORES



31

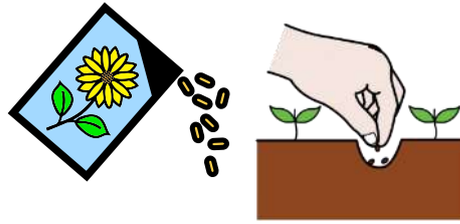
TIENE



SEMILLAS . SI



PLANTAMOS



LAS SEMILLAS NACERÁ

UNA NUEVA PLANTA.



PERO

NO



TODAS

LAS



PLANTAS

TIENEN



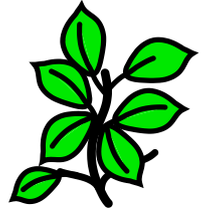
FLOR.



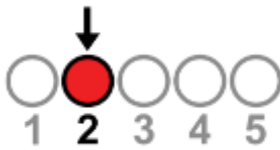


PRIMERO:

LA



PLANTA TIENE UNA
FLOR.



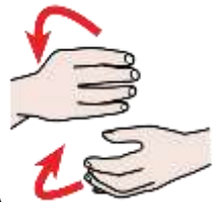
SEGUNDO:

LA FLOR

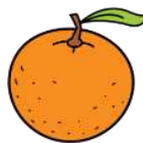
34

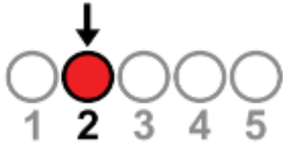


SE TRANSFORMA



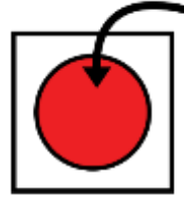
EN UN FRUTO .

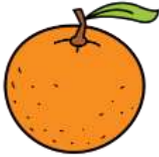




TERCERO:

DENTRO DEL

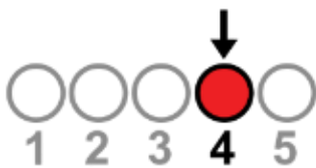


FRUTO  HAY

SEMILLAS.



35



CUARTO:

SI LAS PLANTAMOS



NACERÁ UNA



NUEVA PLANTA.



PRIMERO:

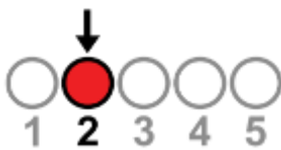


LA PLANTA TIENE UNA



FLORES.

36

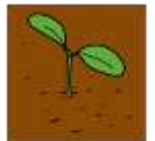


SEGUNDO:

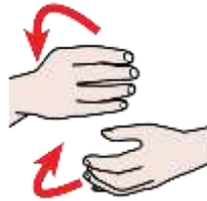
LA



FLORES SE

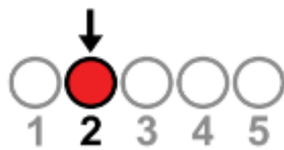
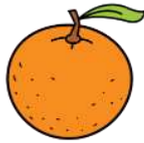


TRANSFORMA



EN UN

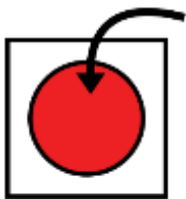
FRUTO



TERCERO:

DENTRO

37



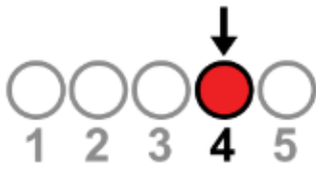
DEL

FRUTO



HAY SEMILLAS.





CUARTO: SI LAS

PLANTAMOS

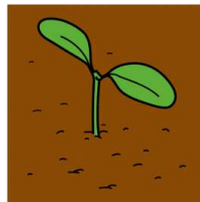


NACERÁ

UNA

38

NUEVA

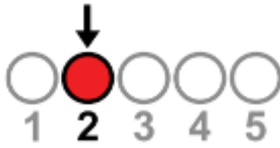
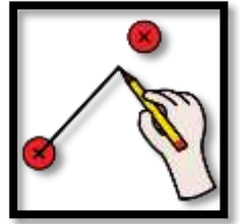


PLANTA.

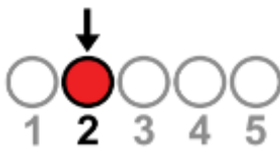




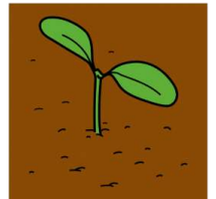
PRIMERO:



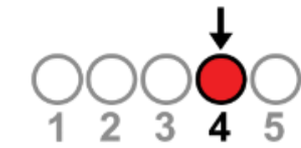
SEGUNDO:



TERCERO:



39



CUARTO:

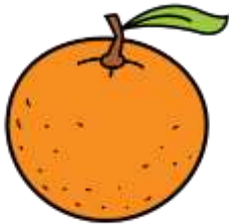


<





FLOR

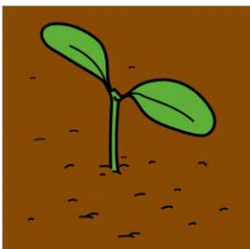


FRUTO

40



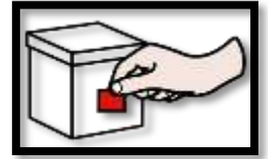
SEMILLAS

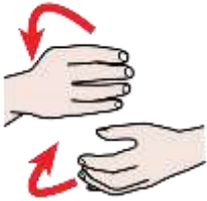


BROTE



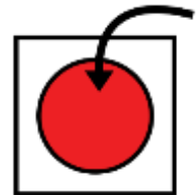
¿EN QUÉ SE



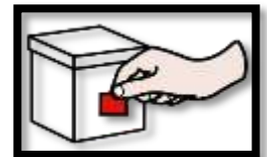
TRANSFORMA  LA FLOR?

¿QUÉ HAY DENTRO

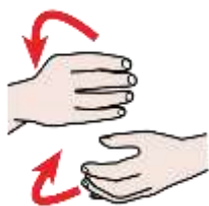
41



DEL  FRUTO?



¿EN QUÉ SE TRANSFORMA



LA SEMILLA

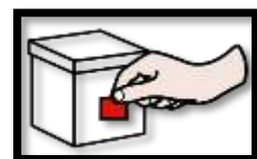


SI

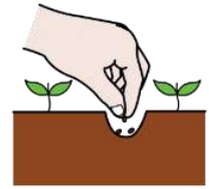
LA PLANTAMOS?



42



CÓMO PLANTAR UNA SEMILLA



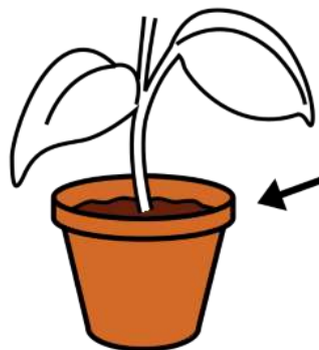
PRIMERO: PONEMOS

LA SEMILLA



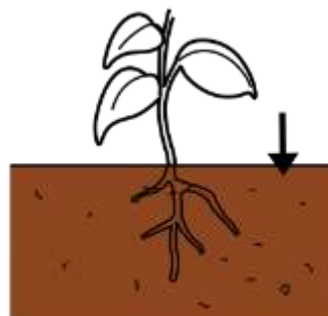
EN UNA⁴³

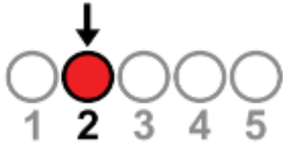
MACETA



CON

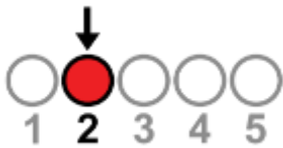
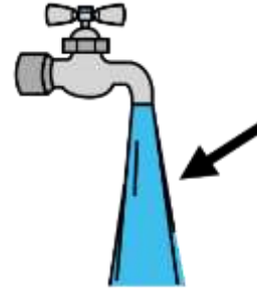
TIERRA.





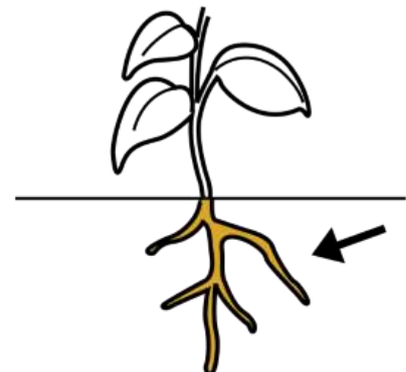
SEGUNDO: ECHAMOS

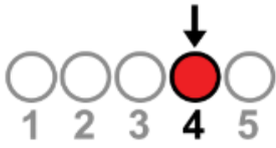
UN POCO DE AGUA.



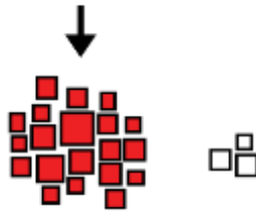
TERCERO:

**ESPERAMOS UNOS DÍAS Y
LA SEMILLA TENDRÁ RAIZ.**



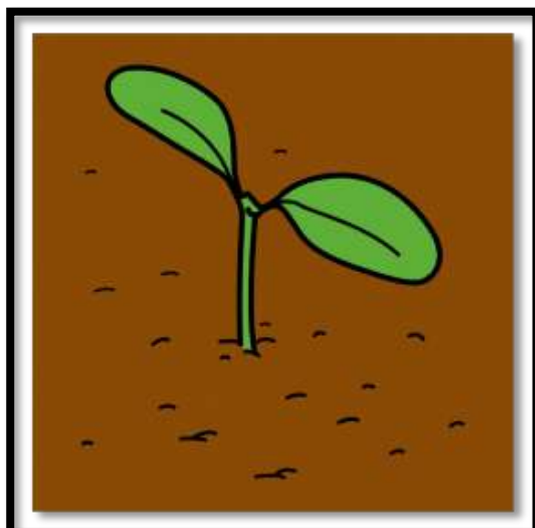


**CUARTO: CUANDO
 PASEN MÁS DÍAS BROTOARÁ
 EL TALLO Y LAS HOJAS.**



45

**YA TENEMOS UNA NUEVA
 PLANTA ¡!**





CÓMO PLANTAR UNA SEMILLA



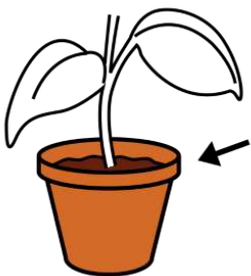
↓
1 2 3 4 5 PRIMERO:

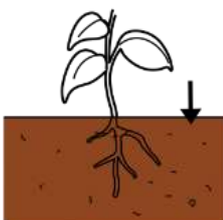
PONEMOS LA SEMILLA

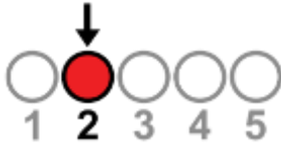


EN UNA MACETA

47

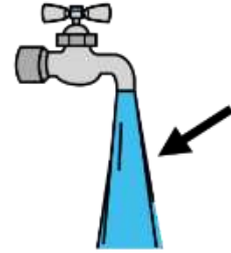


CON  TIERRA.

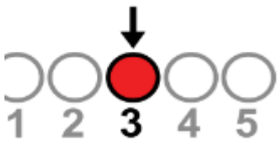


SEGUNDO:

ECHAMOS UN POCO DE
AGUA.

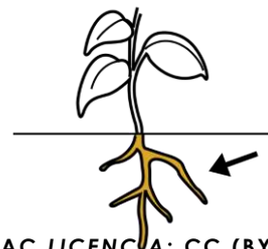


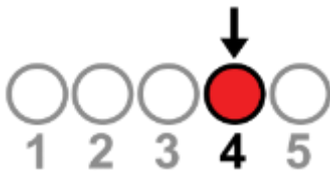
48



TERCERO:

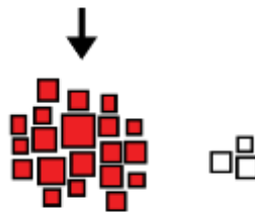
ESPERAMOS UNOS DÍAS
Y LA SEMILLA TENDRÁ
RAIZ.





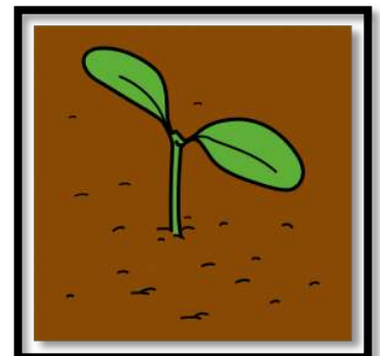
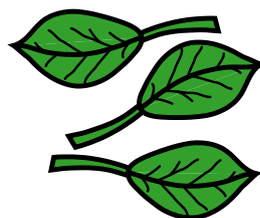
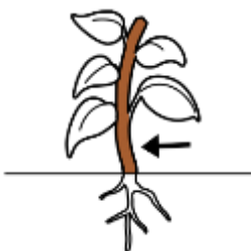
CUARTO:

CUANDO PASEN MÁS
DÍAS BROTARÁ EL
TALLO Y LAS HOJAS.

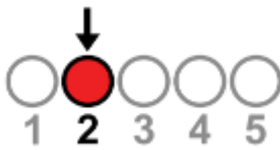
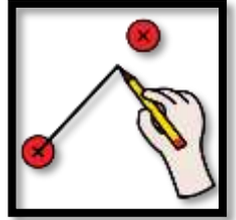


49

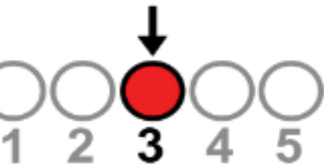
YA TENEMOS UNA
NUEVA PLANTA ; ;





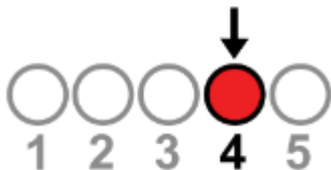


**ECHAMOS
AGUA**



**SALE EL TALLO Y LAS
HOJAS**

51

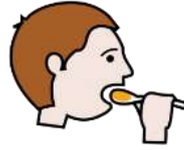


**PONEMOS LA
SEMILLA CON TIERRA**

SALE LA RAIZ



PODEMOS



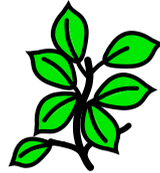
COMER

LOS FRUTOS

DE



MUCHAS
PLANTAS.



LAS FRESAS SON FRUTOS:



52

LAS NARANJAS

SON

FRUTOS:



TAMBIÉN



PODEMOS

COMER LAS SEMILLAS



DE MUCHAS



PLANTAS.

LAS PIPAS DE GIRASOL

SON SEMILLAS:

53

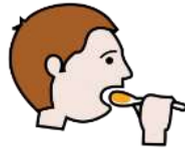


LAS PIPAS DE CALABAZA

SON SEMILLAS



PODEMOS



COMER

LOS



FRUTOS



DE

MUCHAS

PLANTAS.

54

LAS

FRESAS

SON

FRUTOS:



LAS NARANJAS SON
FRUTOS:

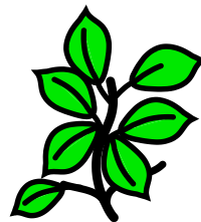


TAMBIÉN PODEMOS
COMER LAS



SEMILLAS DE

MUCHAS
PLANTAS.



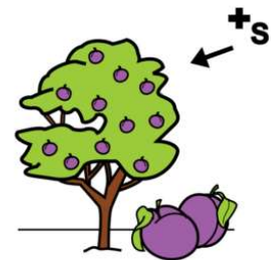
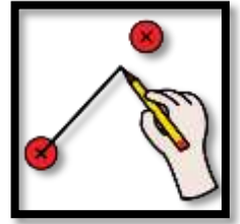
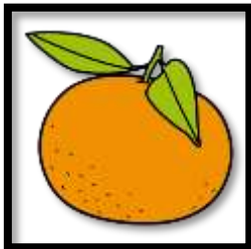
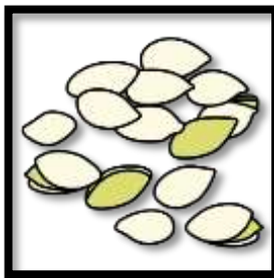
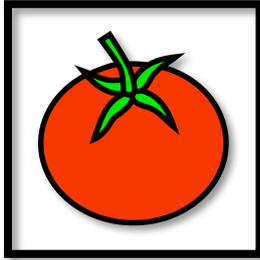
LAS PIPAS DE GIRASOL
SON SEMILLAS:



56

LAS PIPAS DE CALABAZA
SON SEMILLAS





FRUTOS

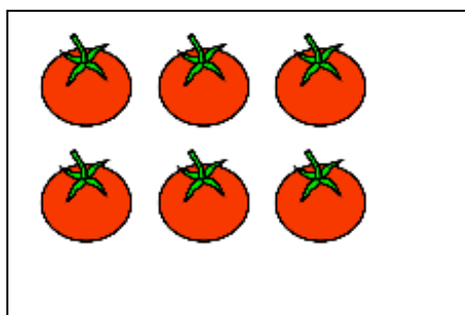
57



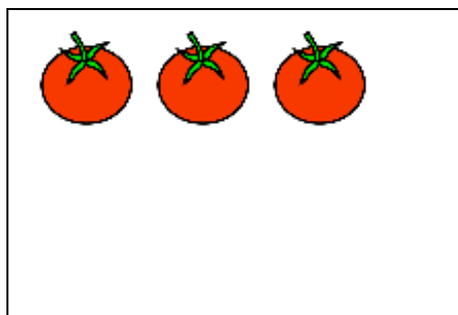
SEMILLA



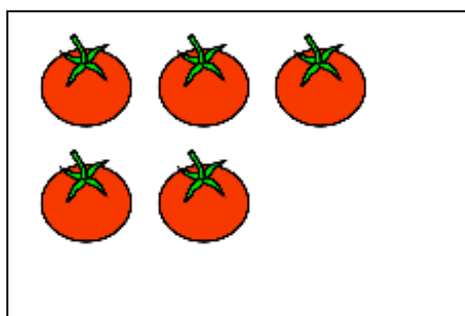
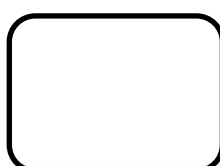
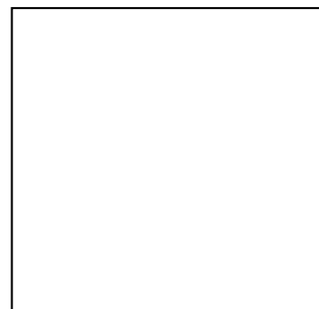
$$\begin{array}{r} +8 \\ \underline{} \\ 2 \end{array}$$



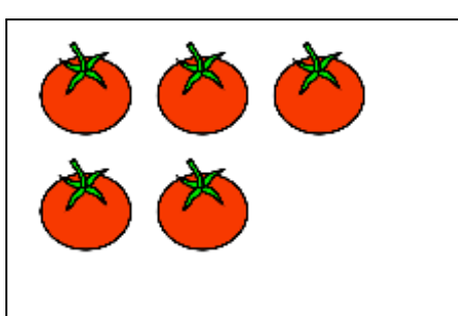
+



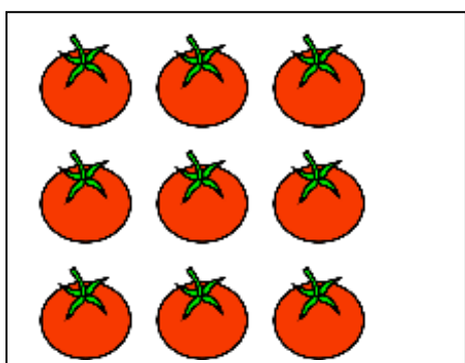
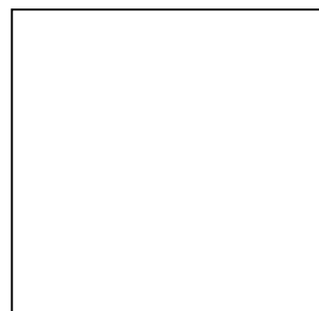
=



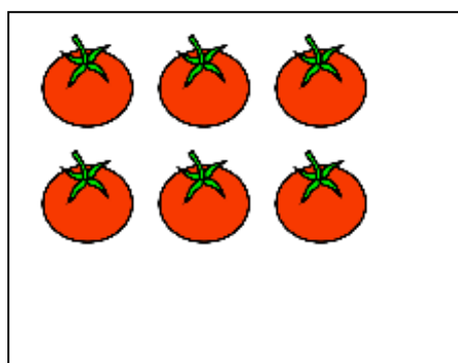
+



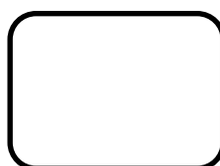
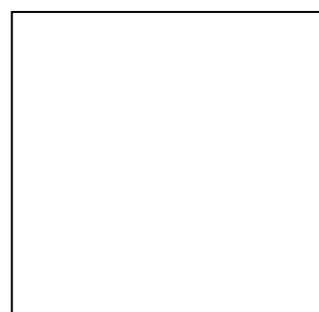
=



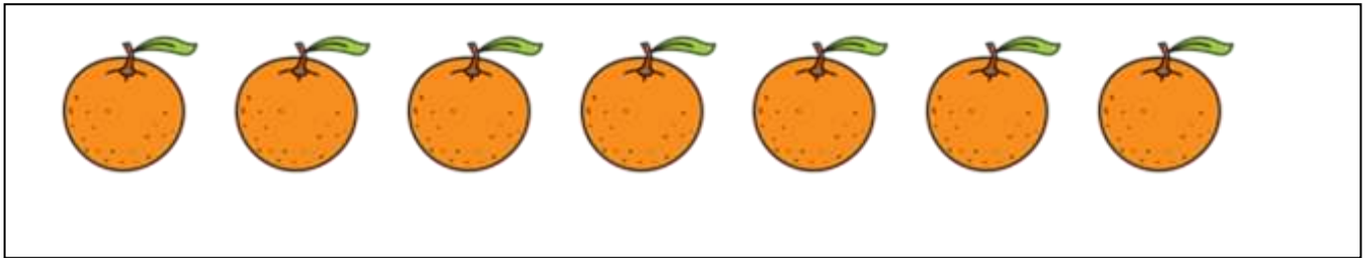
+



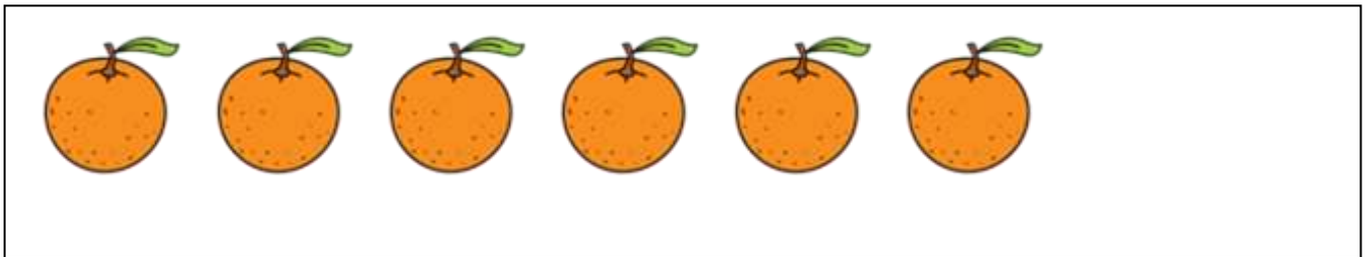
=



$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$

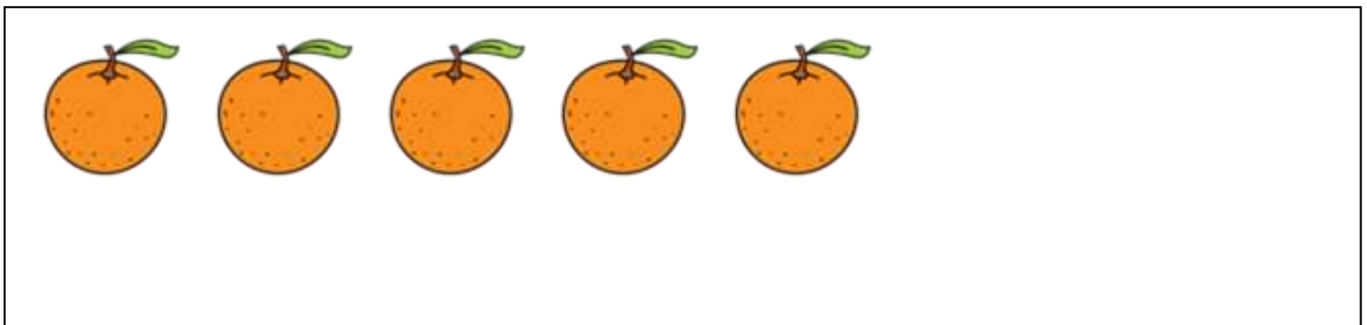


$$7 - 3 = \square$$



59

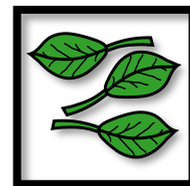
$$6 - 2 = \square$$



$$5 - 4 = \square$$



LAS HOJAS

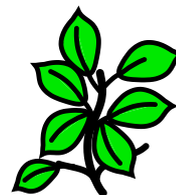


LAS HOJAS



DE

LAS PLANTAS

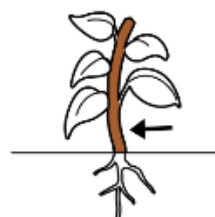


SALEN

DEL

TALLO

O DE LAS

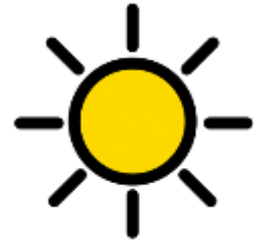


60

RAMAS.



LAS PLANTAS



RESPIRAN POR LAS

HOJAS.



LAS PLANTAS



61

NECESITAN DEL SOL PARA

PODER RESPIRAR.



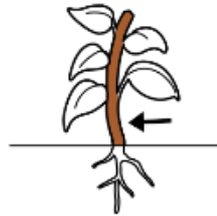
LAS HOJAS SUELEN SER DE COLOR VERDE



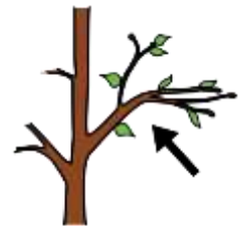
LAS HOJAS

DE

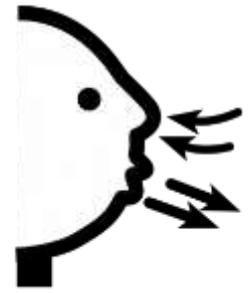
LAS



62



PLANTAS SALEN



DEL TALLO O DE

LAS RAMAS.

LAS

PLANTAS

63

RESPIRAN POR LAS

HOJAS.



LAS

PLANTAS

NECESITAN

DEL



SOL PARA PODER

RESPIRAR.

64

LAS



HOJAS

SUELEN

SER

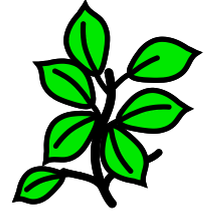
DE

COLOR

VERDE



¿POR DÓNDE RESPIRAN
LAS PLANTAS??



Empty rounded rectangular box for writing the answer to the first question.

¿DE QUÉ COLOR SUELEN
SER LAS HOJAS DE
LAS PLANTAS?



Empty rounded rectangular box for writing the answer to the second question.

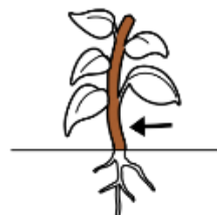
¿QUÉ NECESITAN LAS
PLANTAR PARA PODER
RESPIRAR??



Empty rounded rectangular box for writing the answer.

66

¿DE DÓNDE SALEN LAS
HOJAS DE LAS
PLANTAS?



Empty rounded rectangular box for writing the answer.

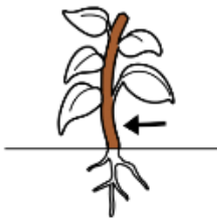




SOL



PLANTA

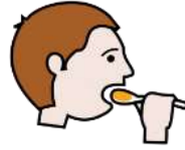


TALLO



RAMA

PODEMOS



COMER

LAS HOJAS



MUCHAS PLANTAS.



LAS LECHUGAS

SON

HOJAS:

68



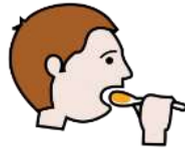
LAS ESPINACAS

SON

HOJAS:

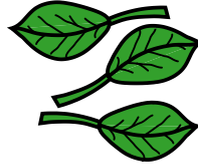


PODEMOS

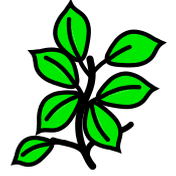


COMER

LAS HOJAS



DE



MUCHAS PLANTAS.

LAS LECHUGAS SON

HOJAS:

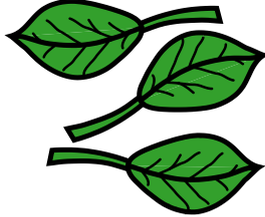
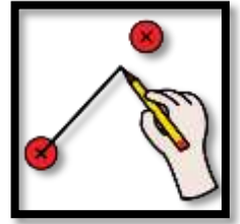


69

LAS ESPINACAS SON

HOJAS:





ESPINACAS

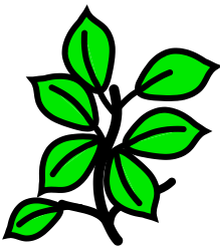


PLANTA

70



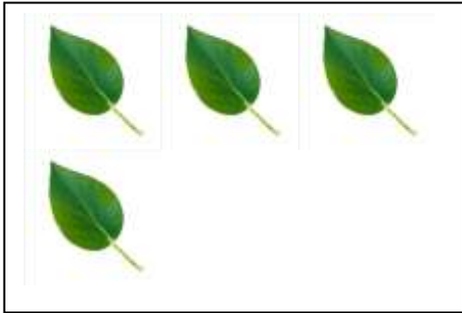
HOJAS



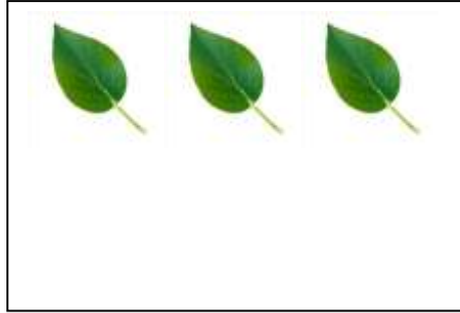
LECHUGA



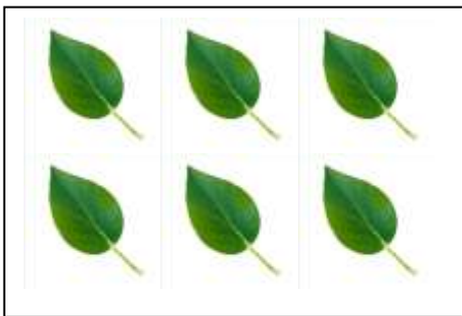
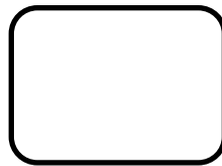
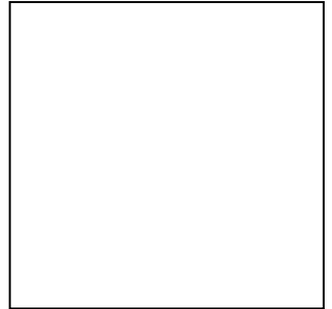
$$\begin{array}{r} +8 \\ \hline 2 \end{array}$$



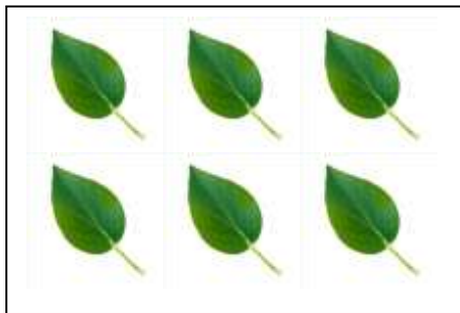
+



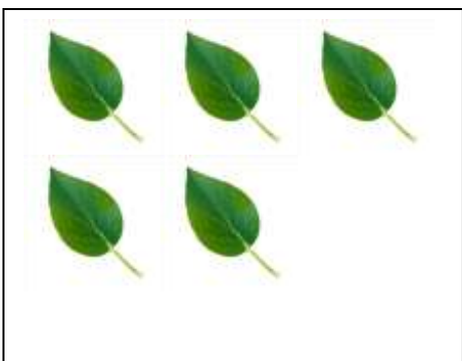
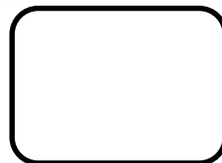
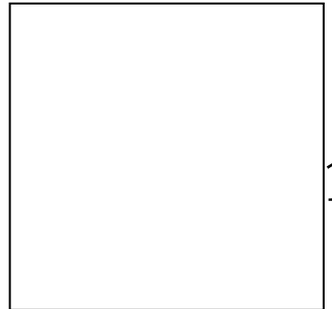
=



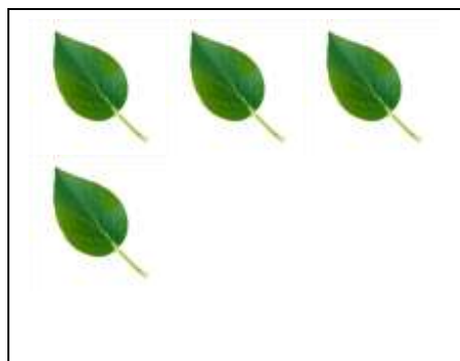
+



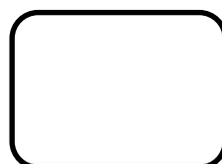
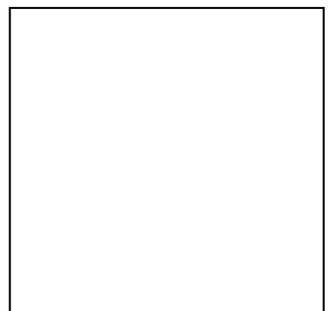
=



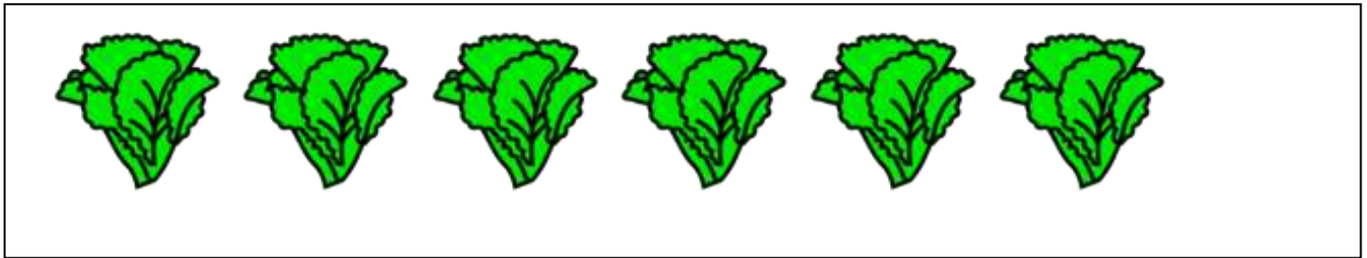
+



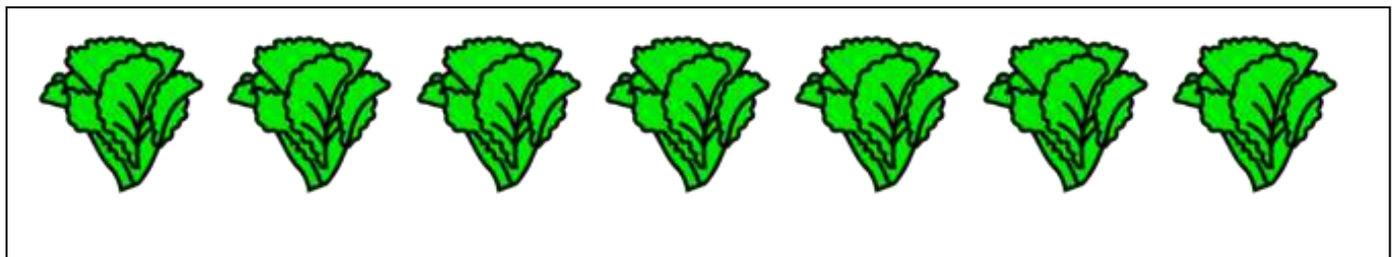
=



$$\begin{array}{r} 8 \\ - 2 \\ \hline \end{array}$$

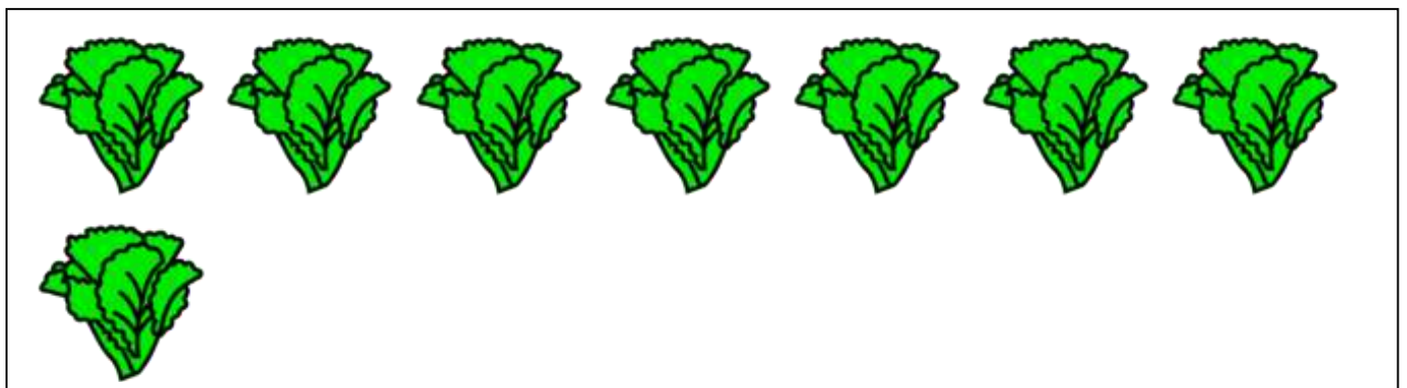


$$6 - 3 = \square$$



72

$$7 - 2 = \square$$

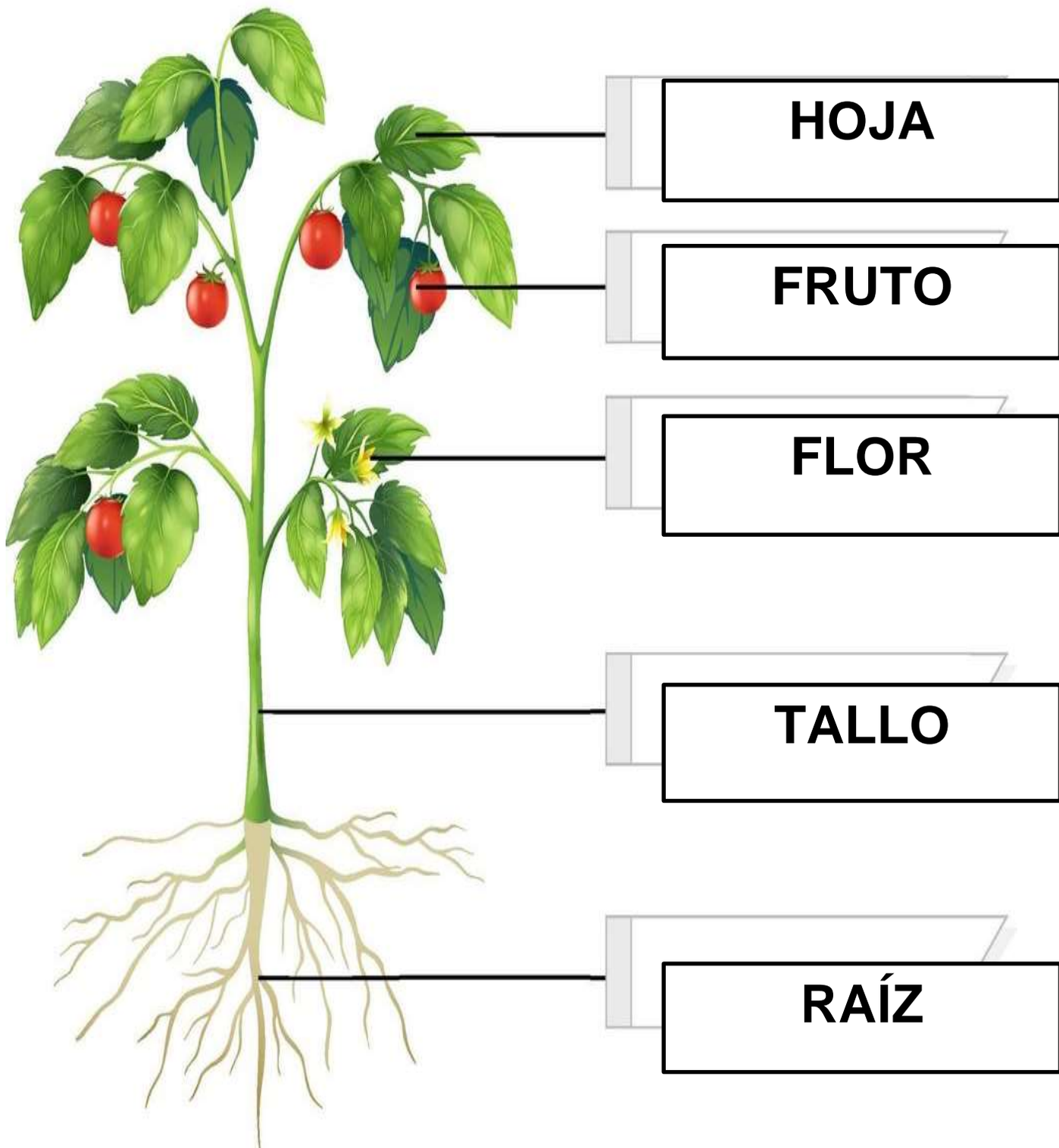


$$8 - 4 = \square$$



REPASO

PARTES DE LA PLANTA



73

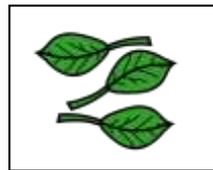




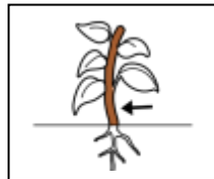
LAS PARTES DE UNA

PLANTA SON:

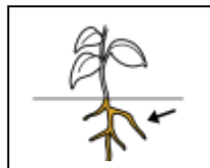
HOJAS



TALLO



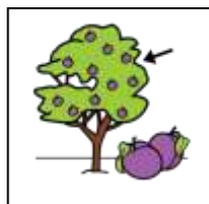
RAIZ

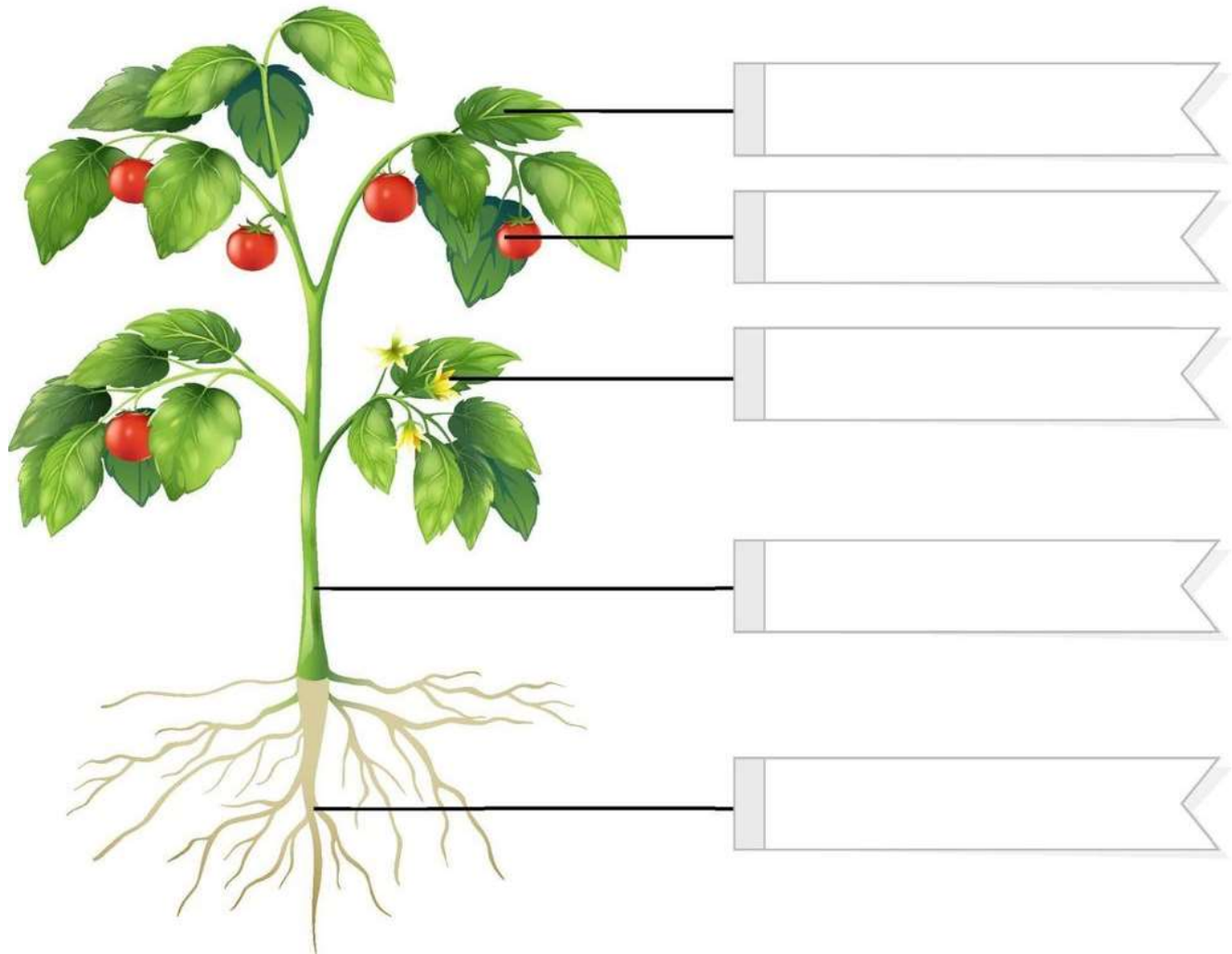
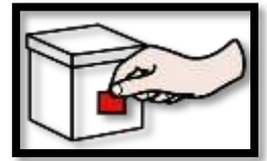


FLORES



FRUTOS





75

HOJA

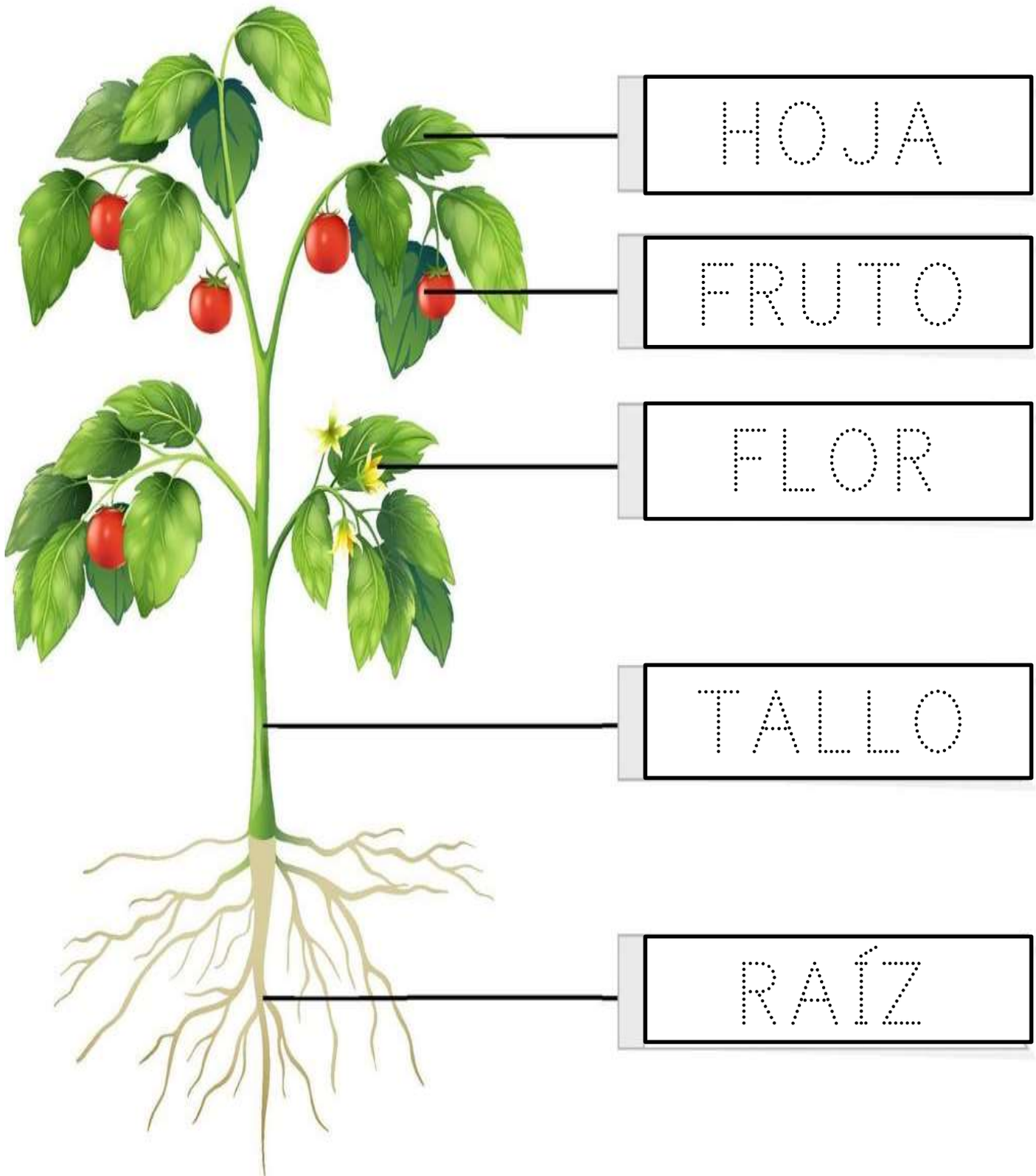
TALLO

FRUTO

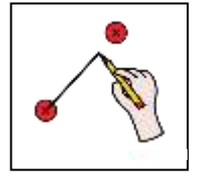
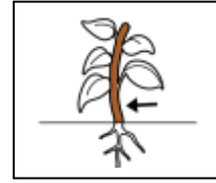
RAIZ

FLOR

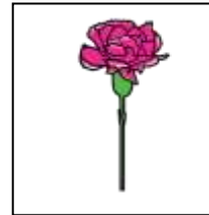




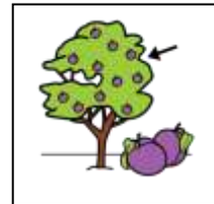
HOJAS



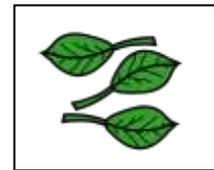
TALLO



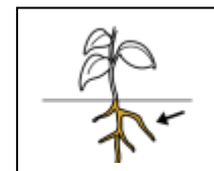
RAIZ



FLORES



FRUTOS



RESPUESTAS PARA RECORTAR Y PEGAR

RAÍZ	AL SUELO
DEBAJO DE LA TIERRA	
AGUA Y MINERALES	
EL TALLO	
AGUA Y MINERALES	
LA FLOR	SEMILLAS
EN UN FRUTO	
UNA PLANTA NUEVA	
POR LAS HOJAS	
VERDES	EL SOL
DEL TALLO Y DE LAS RAMAS	

78



