## 4 Food with friends

## My unit goals



## 1. Write the words.


1 manga 2

5 $\qquad$ 6 $\qquad$ 7
2
8
w

## Sounds and spelline

How do we say this letter?



## The Friendly Farm

1 Read and tick $\sqrt{ }$ the things Gracie likes.
I like cake, bananas, bread, socks and books!

2. $\int_{x . x}$ Listen and match the animals with the things they like.


## 1 Read and circle.

1 I like / don't like bread.
5 I like / don't like water.
2 I like / don't like chicken.
6 I like / don't like cake.


3 I like / don't like bananas
7 I like / don't like salad.
4 I like / don't like lemonade.
 I like / don't like mangoes.


## 2 Read and match. Colour.



She likes bananas.

1) Look and read. Put a tick $\sqrt{ }$ or a cross $x$.
(1)


These are meatballs. $X$
(2)


These are oranges. $\square$
(3)


These are sausages. $\square$


This is fruit. $\square$
5


These are beans. $\square$
8


These are grapes. $\square$
2. Write the word and ask your friend. Put a tick $\checkmark$ or a cross $X$.

## 1 Read and complete. Then draw and write.

## brearger Can here like Would


(A) Can I have some bread ?

B Yes, here you are.


A $\qquad$ I have an apple, please?

B Yes, here you are.


A Would you ___ some grapes?
B No, thank you.

(A) Would you like a ?

B No, thank you.


A ___you like some juice?
B Yes, please.


A Can I have , please?
B

1 Write the words. carrot cheese meat onions
paste potatos rice tomatoes

pasta


2 Match the ingredients with the dish.
(1)

Ingredients Fruit:
apple
kiwi
orange grapes


Ingredients rice
meatballs tomatoes peas


## 3 Read the recipe and write the words.

 cheese eggs omelette onion tomato

1 You need two eggs, some cheese, an onion and a $\qquad$ .
2 Mix the eggs. Cut the $\qquad$ and the tomato.

3 Cook the $\qquad$ for four minutes.

4 Put the $\qquad$ , onion and tomato on the eggs.

5 Fold the $\qquad$ and cook it for one more minute.

4 What would you like in your omelette? Draw and write.

Ind like $\qquad$ in my omelette.

1) Find the words in the puzzle. Then tick $\sqrt{ }$ the things Matt and Mia take on their picnic.

| w | a | t | e | $r$ | m | e | 1 | 0 | n |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| d | b | 1 | e | m | 0 | n | a | d |  |
| b | a | p | p | 1 | e | S | $r$ | t | q |
| u | n | n | g | $r$ | a | C | e | S | g |
| r | a | i | C | 0 | t | h | p | x | e |
| g | n | d | a | w | C | h | i | p | S |
| e | a | r | k | S | i | p | a | m | m |
| r | S | h | e | c | t | S | u | k | i |
| m | S | a | n | d | w | i | c | h | l |
| b | i | s | C | u | i | t | s | e | k |
| C | h | 0 | C | 0 | I | a | t | e | S |






2 Put the pictures in order. Then tell the story.

d)

3. $\frac{8}{\mathrm{x} \cdot \mathrm{x}}$ Listen and draw lines from the names to the children in the picture.


1. §. X. Look at the pictures. Listen and tick $(\checkmark)$ the box. There is one example.

Which is Bill's sister?
(A)



1 How old is Anna?
A


B

C


2 Where's Matt's rubber?


3 What are the new animals on the farm?


4 What would Sam like for lunch?
(A)


B

C


5 Which is Lucy's brother?
A

$\square$
B

C


1) Play the game.

My shopping list


## INSTRUCTIONS

1 Choose the food

Would you like some lemonade?


Can I have some oranges?

3 Collect your food and drink.
2 Roll the dice and move your counter. 4 Go to the Finish! square.

