



The Pieces of Me



Name	Age	Family	Favourite Colour
TV	My Picture!		Friends
Sport			Pets
Game	Drink	Food	Teachers

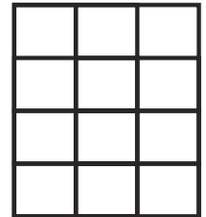
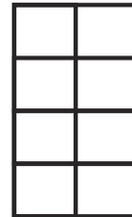
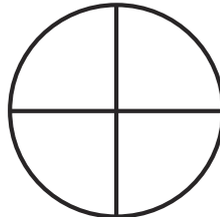
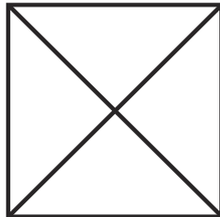
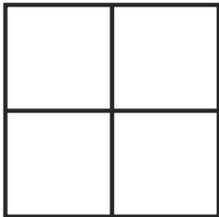


Find the Fraction

I can find $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{3}$ or $\frac{3}{4}$ of an amount or shape.



Colour $\frac{1}{4}$ of each of these shapes red and colour $\frac{3}{4}$ green.



Solve these puzzles:

I have 8p. I spend $\frac{1}{4}$ of it. How much do I spend?

..... p

How much do I have left?

..... p



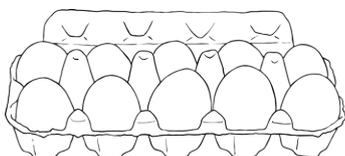
I collect 10 eggs from the hens. I break $\frac{1}{2}$ of them when I trip up.

How many eggs do I break?

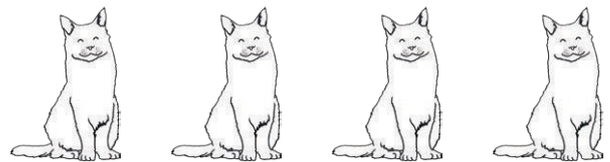
..... eggs

How many eggs are not broken?

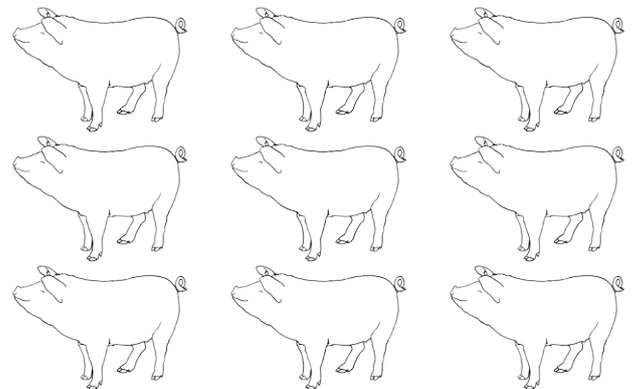
..... eggs



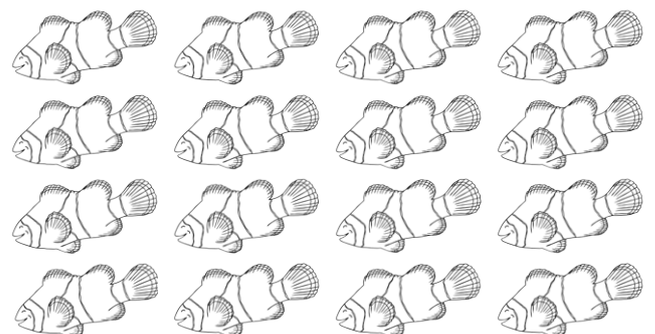
Colour $\frac{1}{4}$ yellow and $\frac{3}{4}$ red.



Colour $\frac{1}{3}$



Colour $\frac{1}{4}$



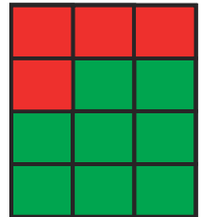
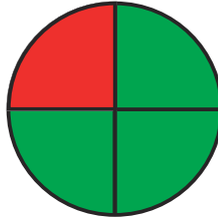
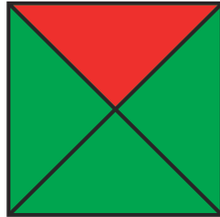
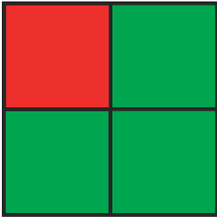


Find the Fraction Answer Sheet

I can find $\frac{1}{2}$, $\frac{1}{4}$, $\frac{1}{3}$ or $\frac{3}{4}$ of an amount or shape.



Colour $\frac{1}{4}$ of each of these shapes red and colour $\frac{3}{4}$ green.



Solve these puzzles:

I have 8p. I spend $\frac{1}{4}$ of it. How much do I spend?

2p

How much do I have left?

6p

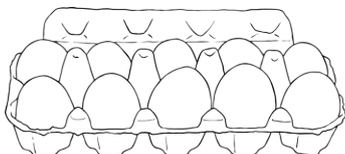


I collect 10 eggs from the hens. I break $\frac{1}{2}$ of them when I trip up. How many eggs do I break?

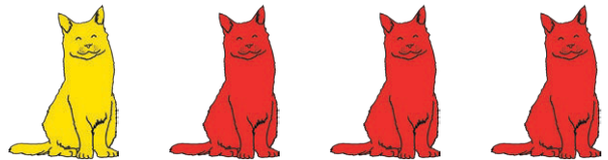
5 eggs

How many eggs are not broken?

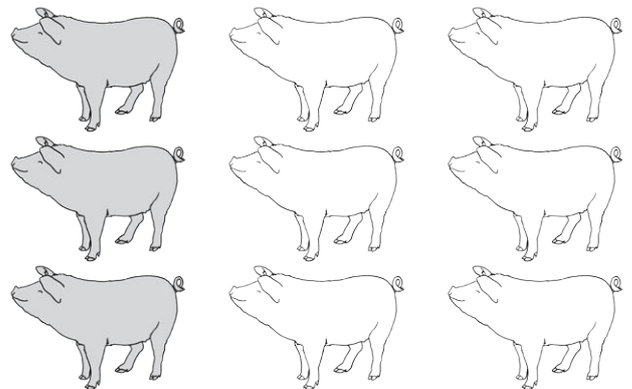
5 eggs



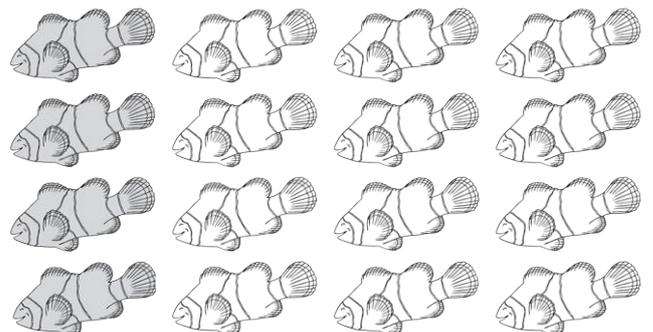
Colour $\frac{1}{4}$ yellow and $\frac{3}{4}$ red.



Colour $\frac{1}{3}$



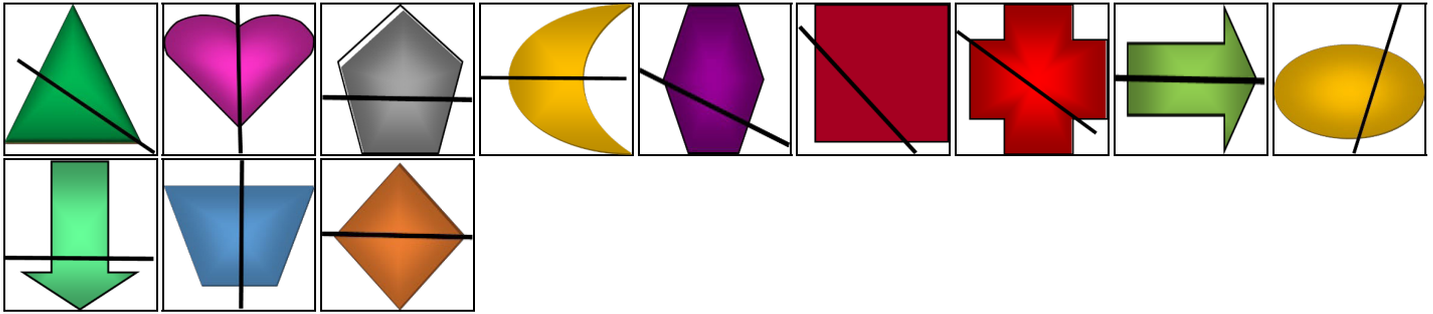
Colour $\frac{1}{4}$



Question 1.

Score:

Sort the shapes into the ones that are divided in half by the line and the ones that are not.



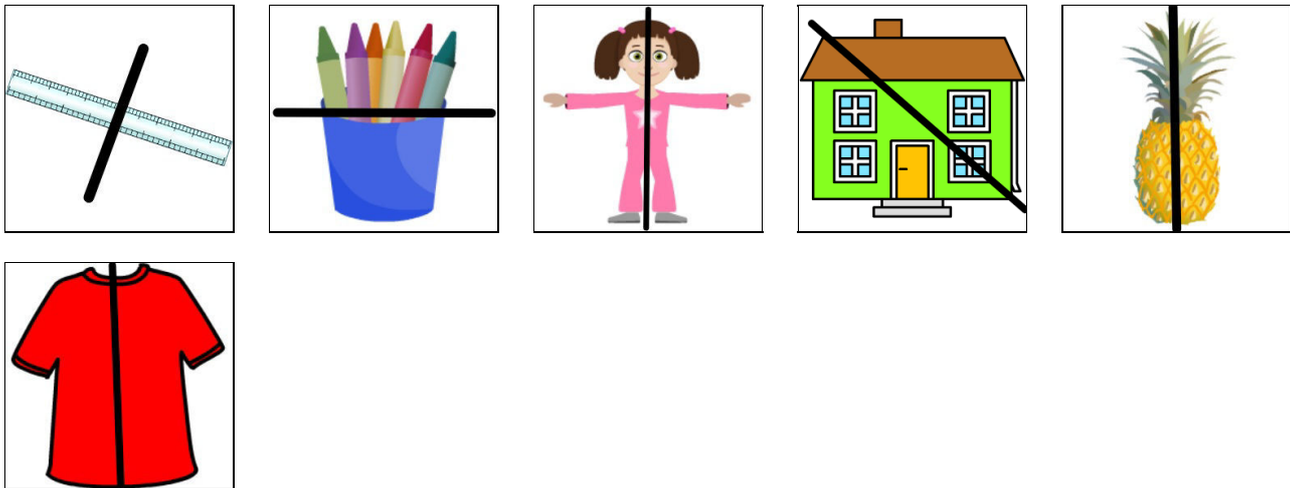
Half

Not half

Question 2.

Score:

Which pictures are divided in half?



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Question 3.

Score:

Can you work out what is half of these numbers? Use cubes to help you if you wish.

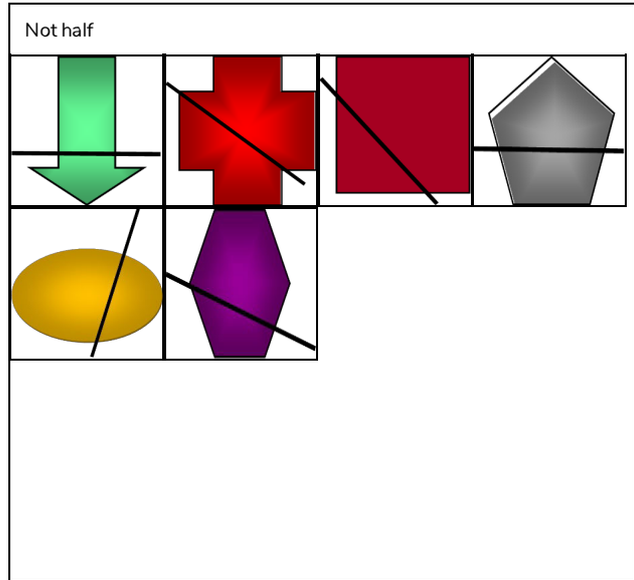
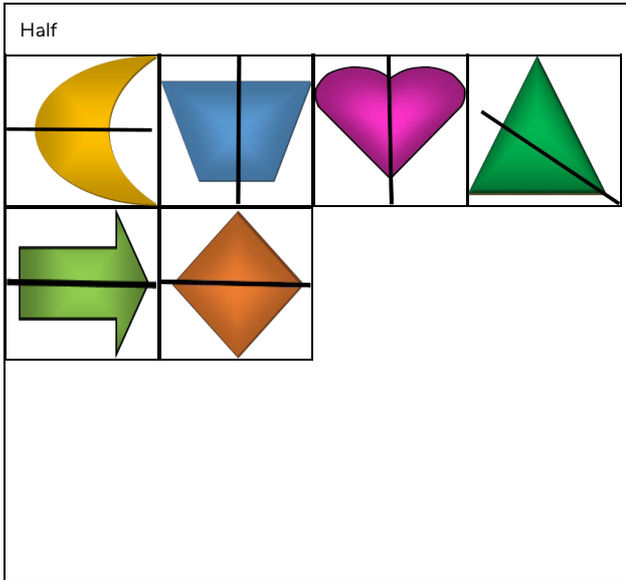
Whole	Half
2	
6	
10	
4	
8	

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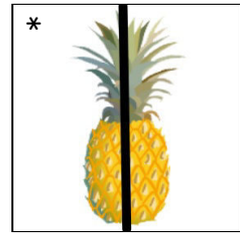
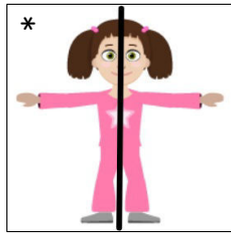
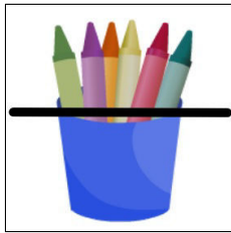
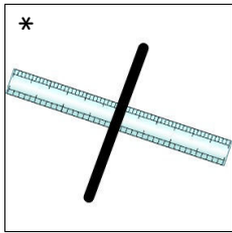
Question 1.

Correct answer:



Question 2.

Correct answer:



Question 3.

Correct answer:

Whole	Half
2	1
6	3
10	5
4	2
8	4

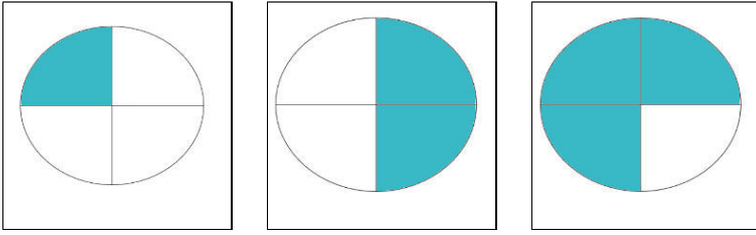
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Question 1.

Score:

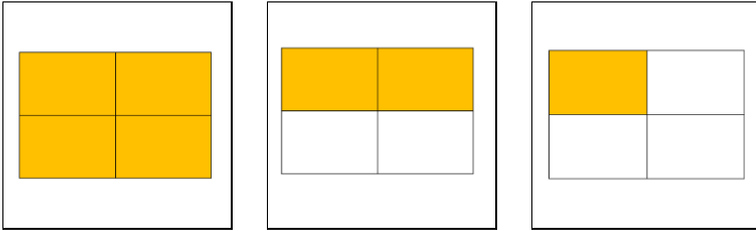
Which of these pictures shows a quarter shaded blue?



Question 2.

Score:

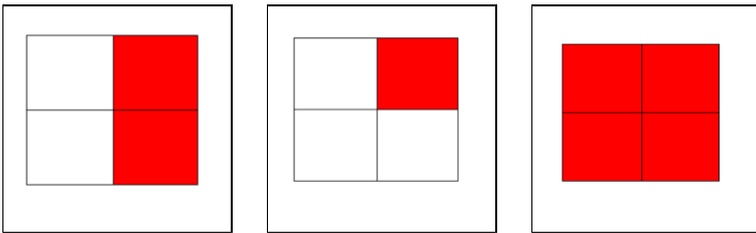
Which of these pictures shows a quarter shaded yellow?



Question 3.

Score:

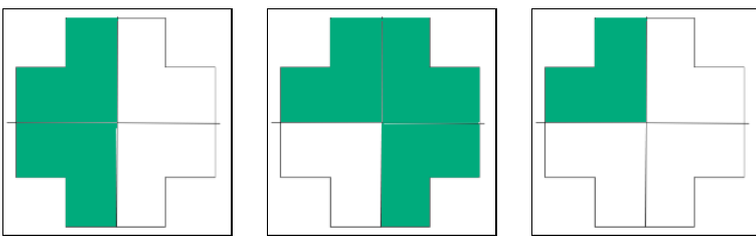
Which of these pictures shows a quarter shaded red?



Question 4.

Score:

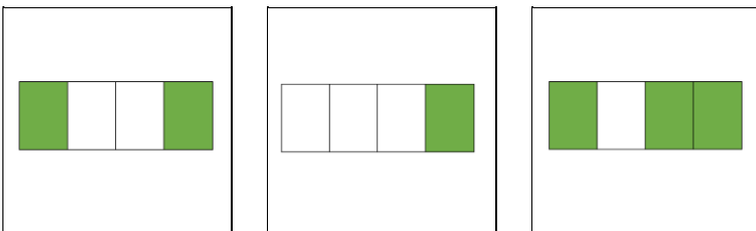
Which of these pictures shows a quarter shaded green?



Question 5.

Score:

Which of these pictures shows a quarter shaded green?



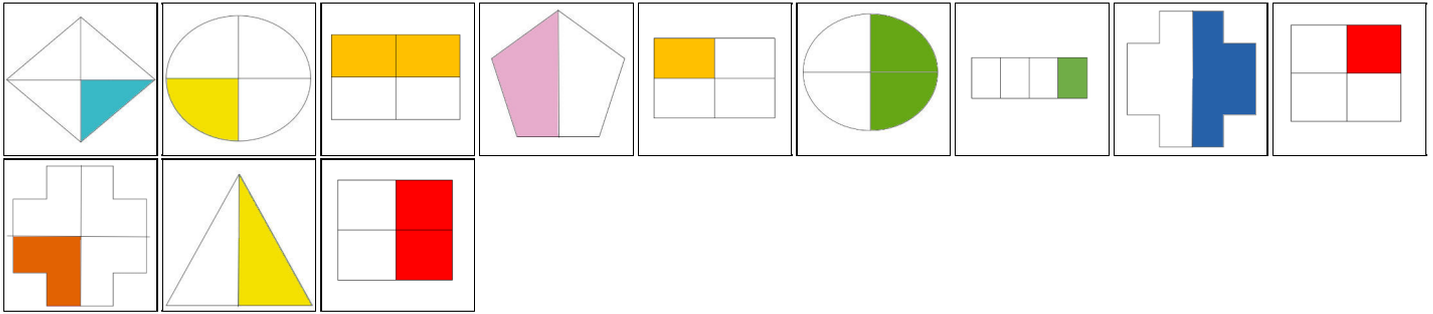
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Question 6.

Score:

Sort these shapes into which show a half and which show a quarter



Half

Quarter

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Question 7.

Score:

Match the fraction with the word.

$$\frac{1}{4}$$

$$\frac{1}{2}$$

Half

Quarter

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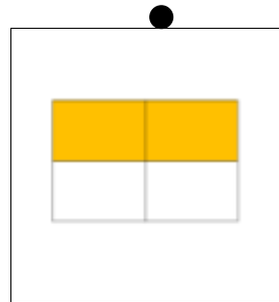
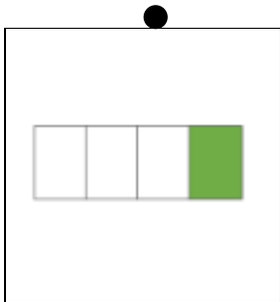
Question 8.

Score:

Match the fraction with the picture.

$$\frac{1}{4}$$

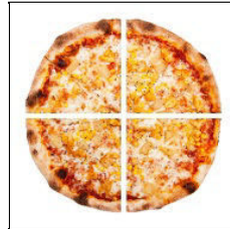
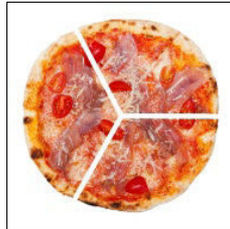
$$\frac{1}{2}$$



Question 9.

Score:

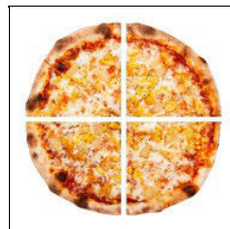
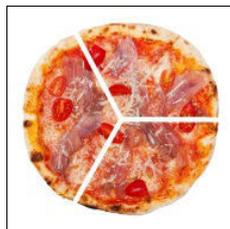
Which pizza is cut into half?



Question 10.

Score:

Which pizza is cut into quarters?

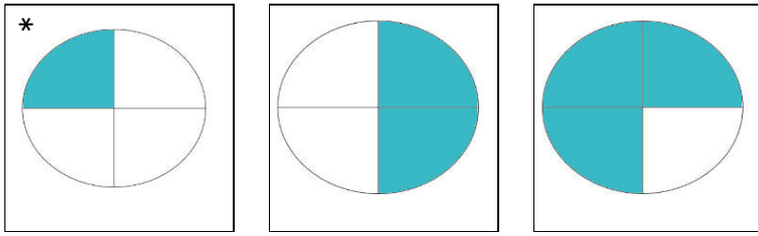


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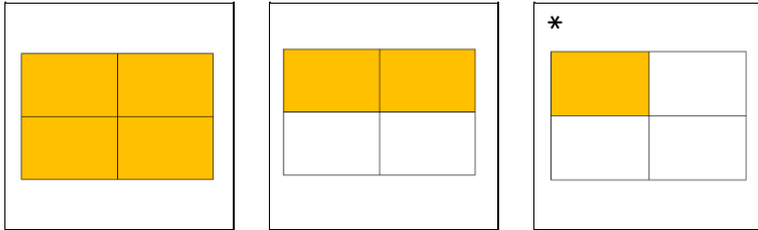
Question 1.

Correct answer:



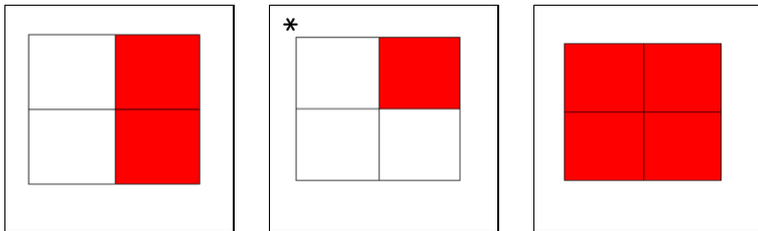
Question 2.

Correct answer:



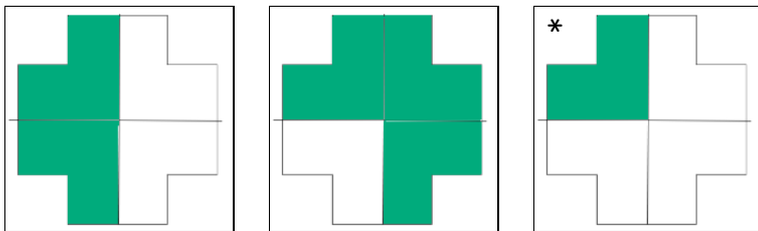
Question 3.

Correct answer:



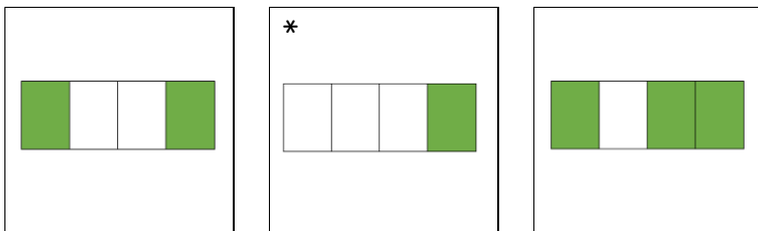
Question 4.

Correct answer:



Question 5.

Correct answer:



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Question 6.

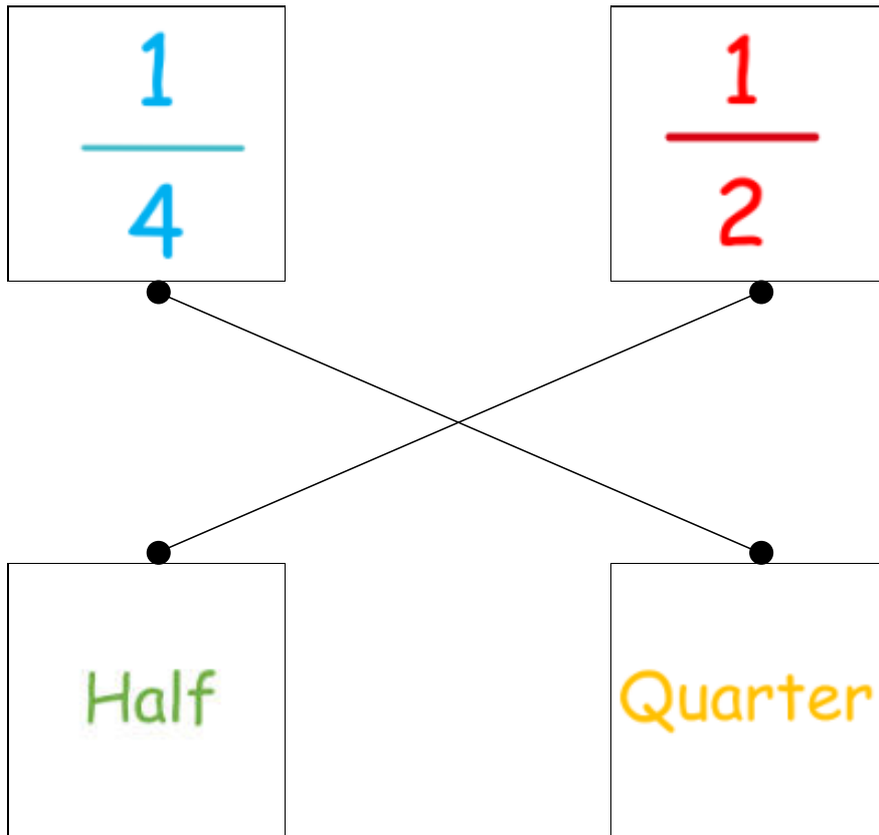
Correct answer:

Half

Quarter

Question 7.

Correct answer:



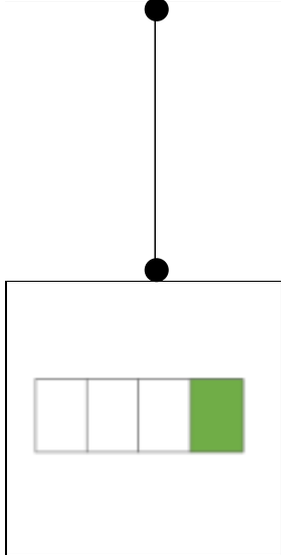
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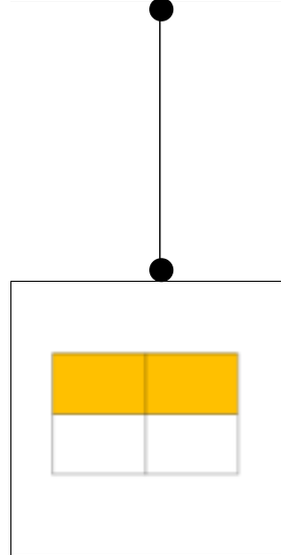
Question 8.

Correct answer:

$$\frac{1}{4}$$

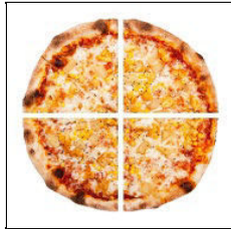
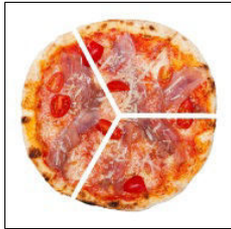
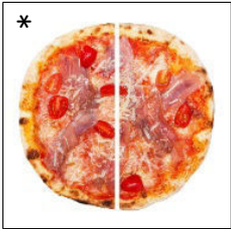


$$\frac{1}{2}$$



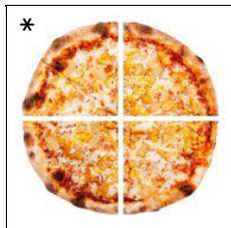
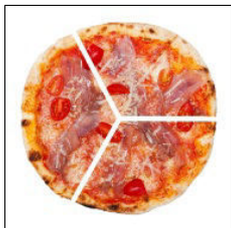
Question 9.

Correct answer:



Question 10.

Correct answer:



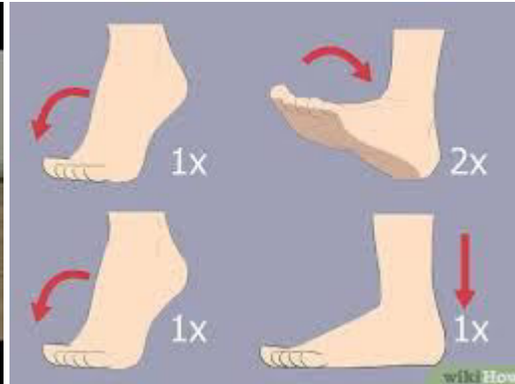
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Flamenco dancing

Create your own flamenco dance. Be sure to include these traditional flamenco dance moves:

Feet stomping



Hands clapping



Swooping arm movements



$$\frac{8}{8}$$

twinkl.com

$$\frac{3}{12}$$

twinkl.com

$$\frac{10}{20}$$

twinkl.com

$$\frac{3}{9}$$

twinkl.com

$$\frac{4}{8}$$

twinkl.com

$$\frac{12}{16}$$

twinkl.com

$$\frac{2}{20}$$

twinkl.com

$$\frac{6}{6}$$

twinkl.com

$$\frac{2}{6}$$

twinkl.com

$$\frac{5}{7}$$

twinkl.com

$$\frac{6}{10}$$

twinkl.com

$$\frac{3}{4}$$

twinkl.com

$$\frac{5}{8}$$

twinkl.com

$$\frac{2}{12}$$

twinkl.com

$$\frac{15}{20}$$

twinkl.com

$$\frac{7}{9}$$

twinkl.com

$$\frac{3}{8}$$

twinkl.com

$$\frac{8}{16}$$

twinkl.com

14
—

20

twinkl.com

4
—

6

twinkl.com

1
—

6

twinkl.com

3
—

7

twinkl.com

4
—

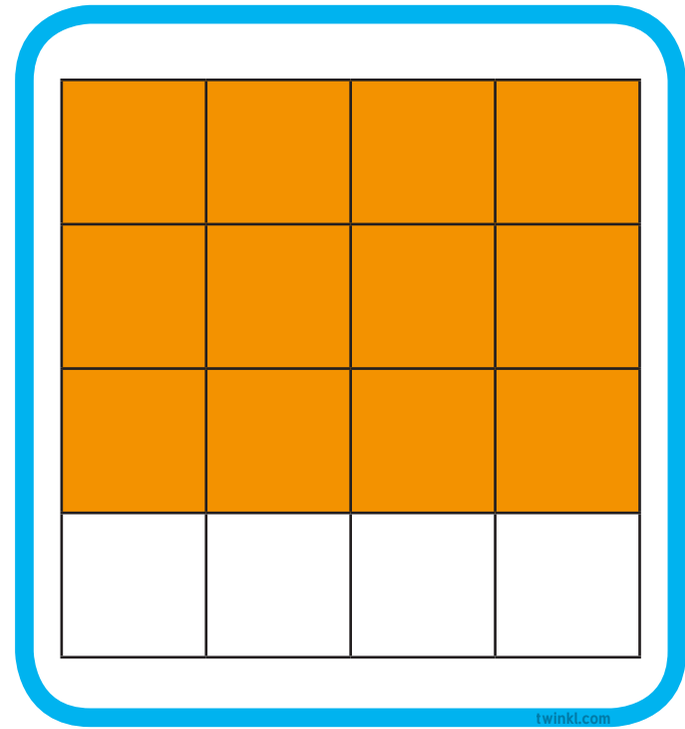
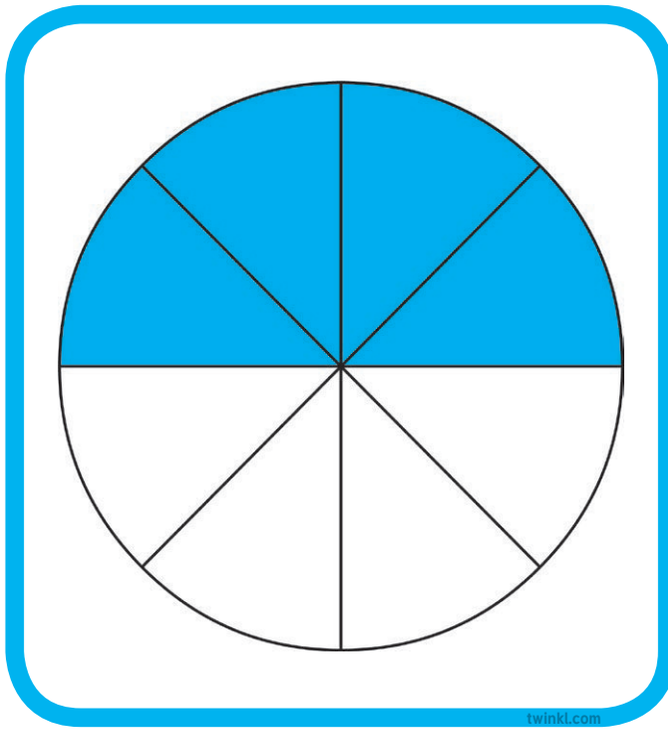
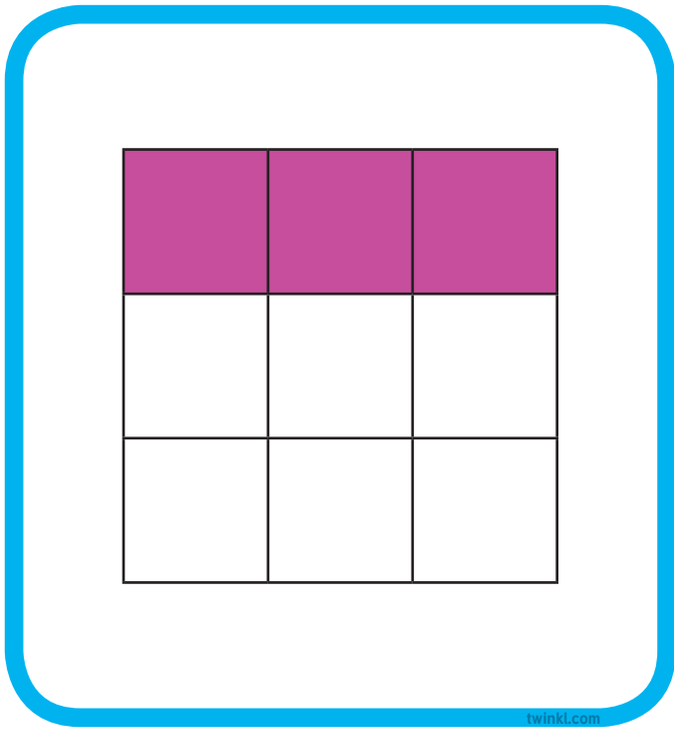
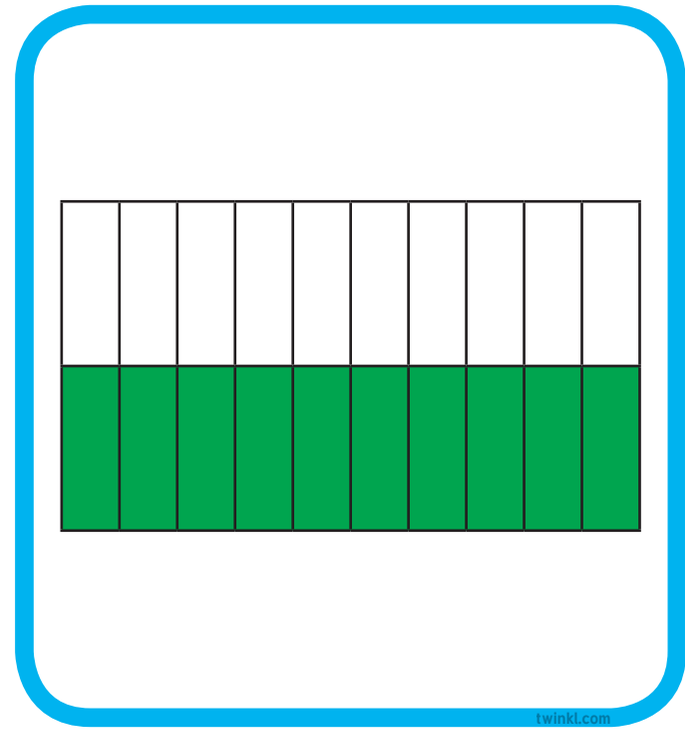
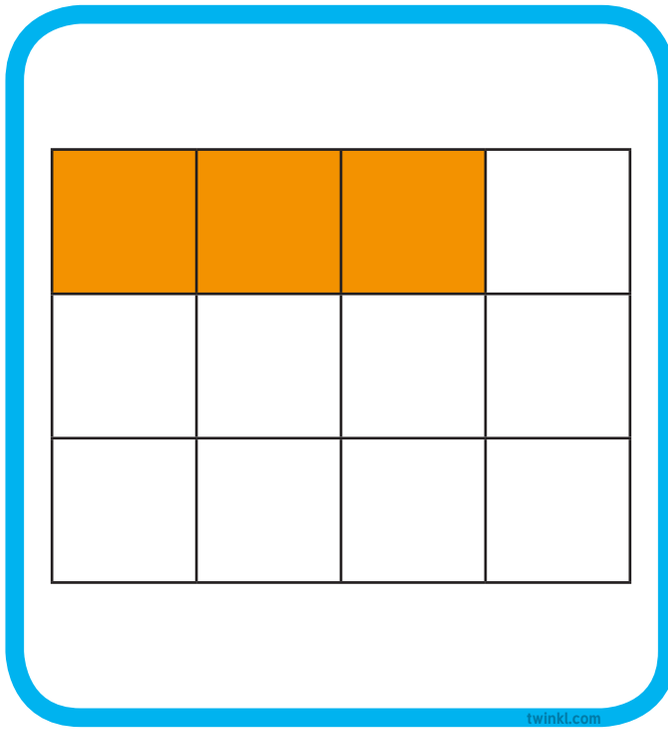
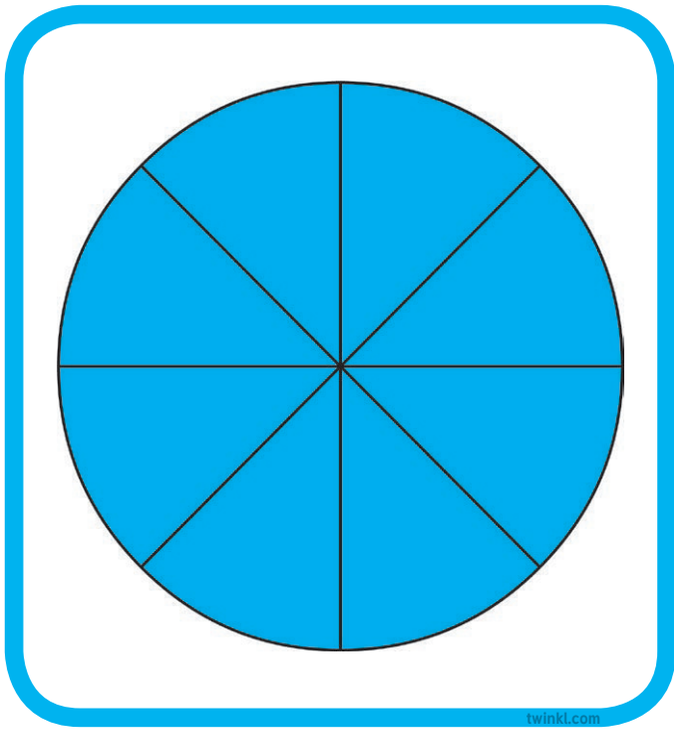
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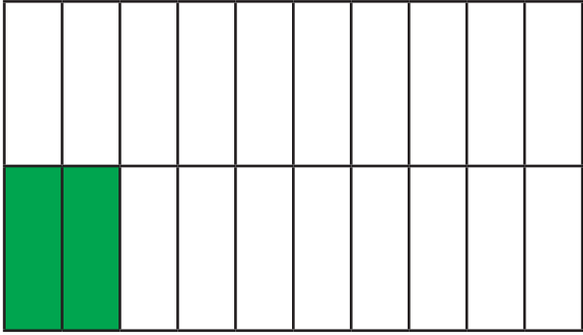
twinkl.com

2
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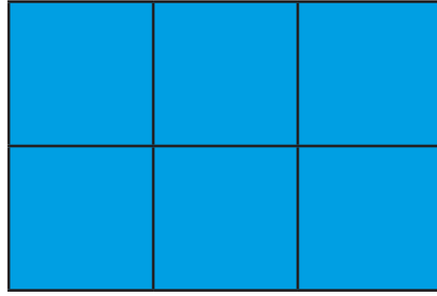
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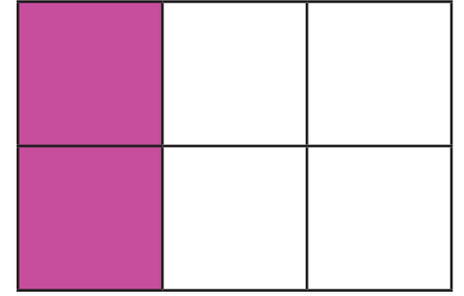




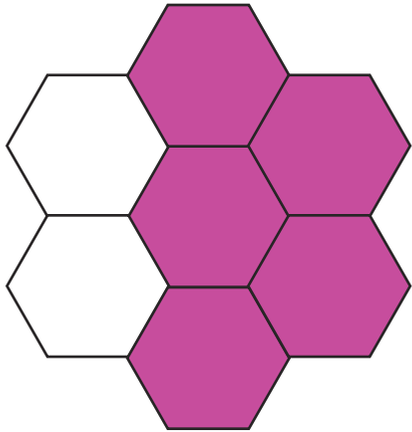
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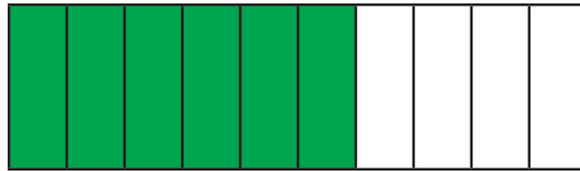
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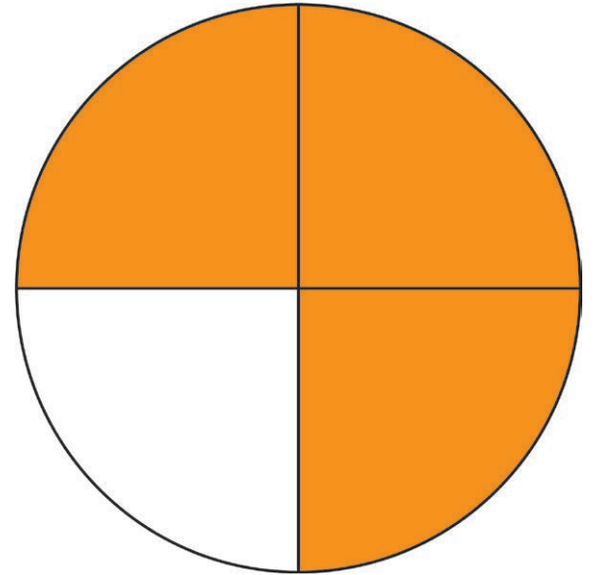
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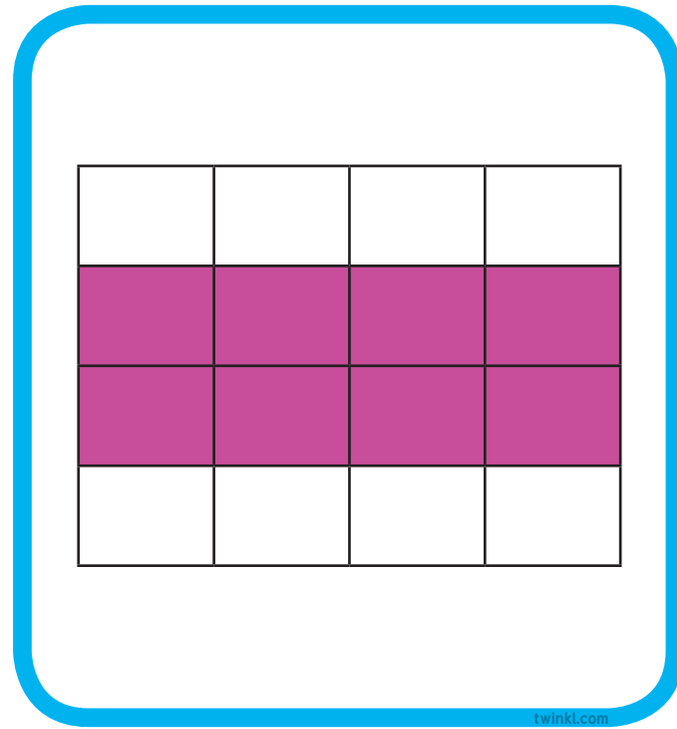
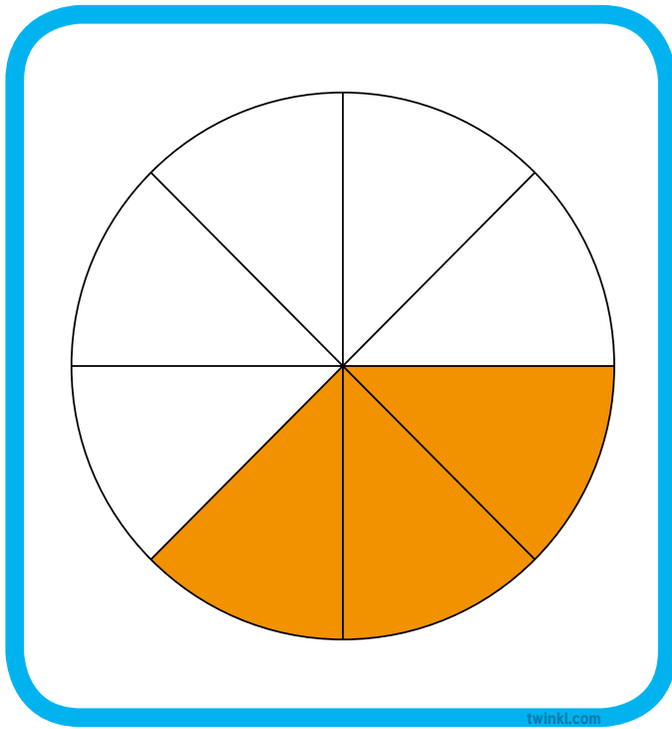
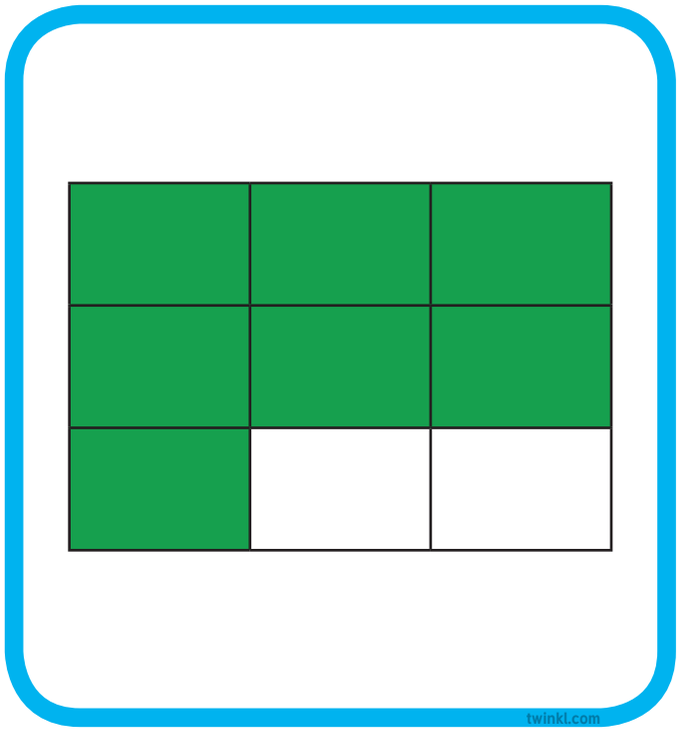
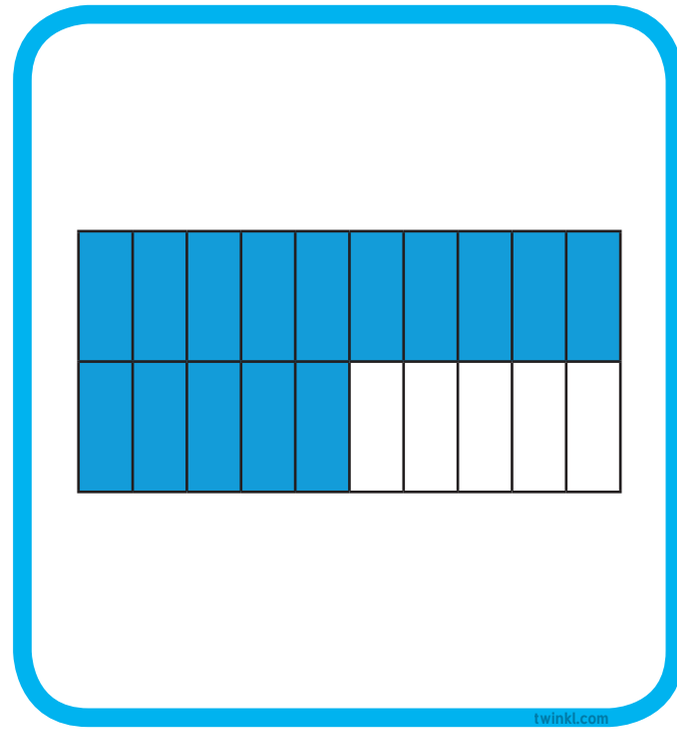
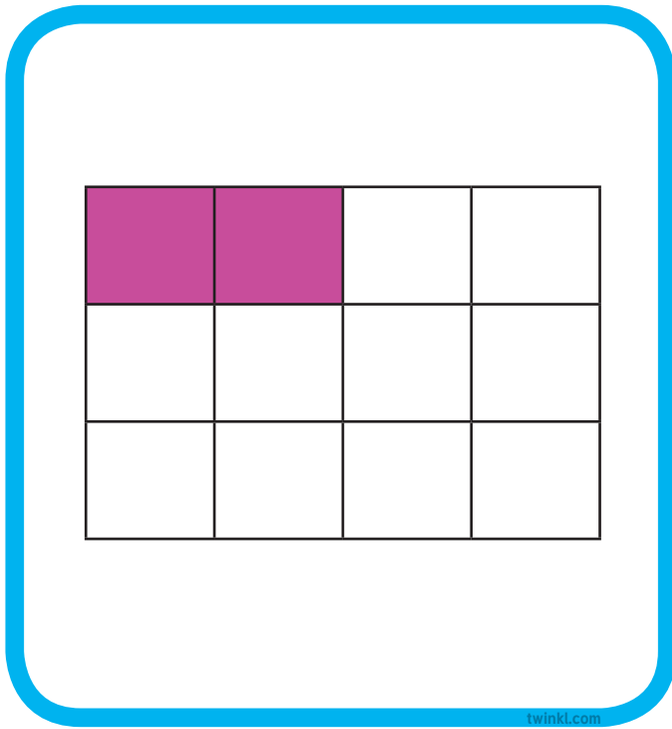
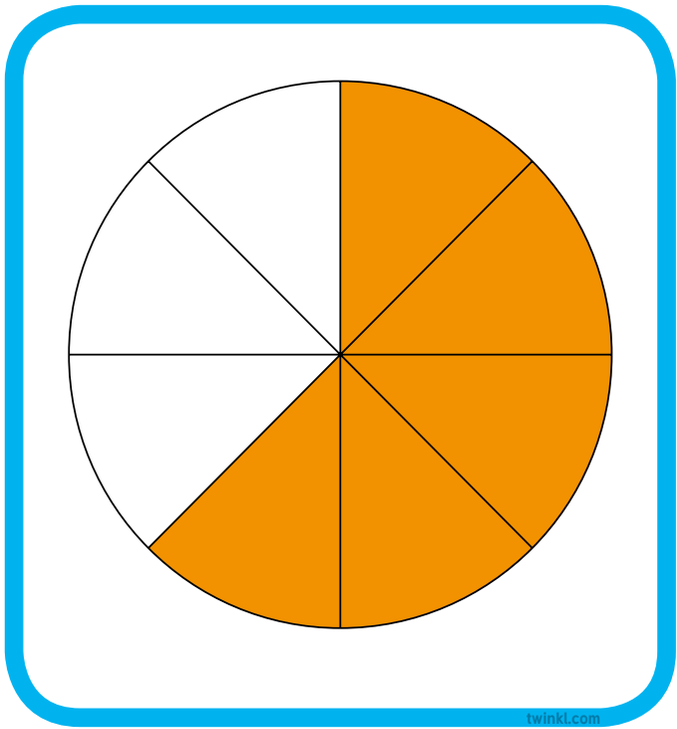
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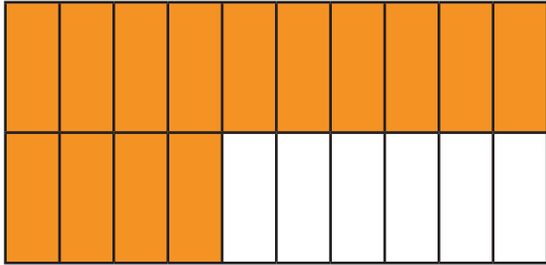


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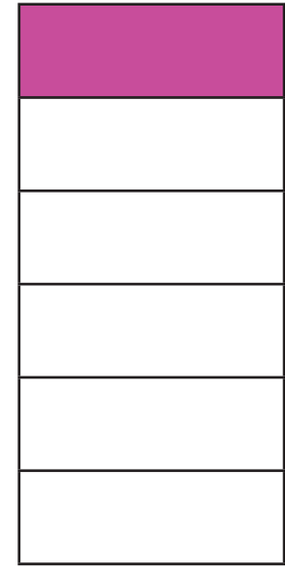




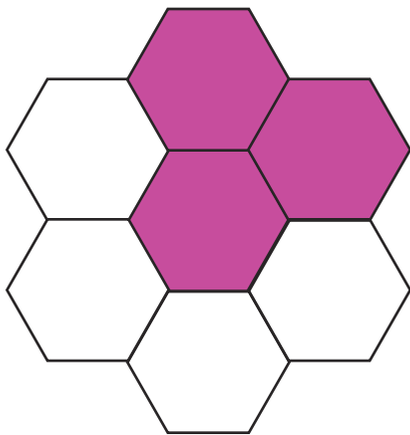
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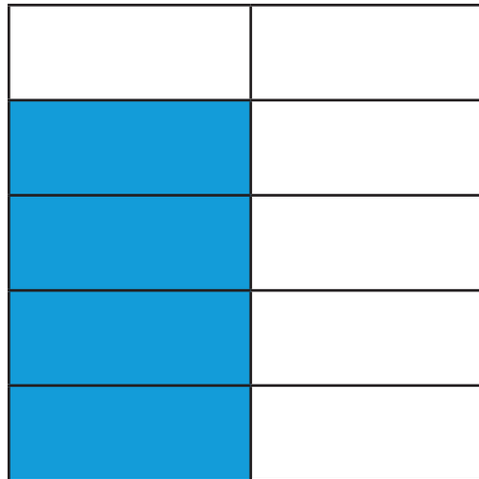
twinkl.com



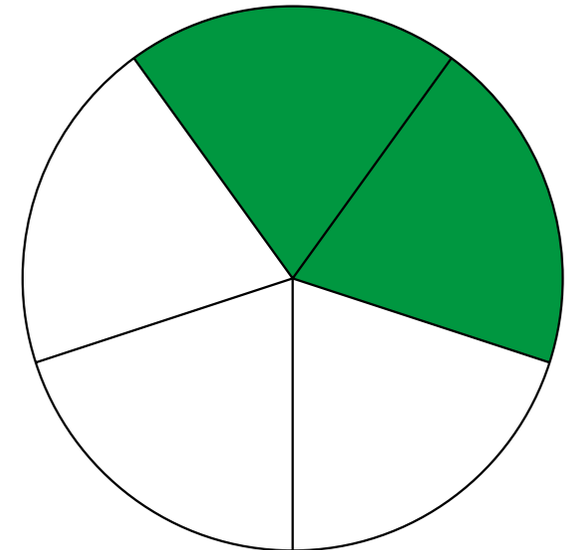
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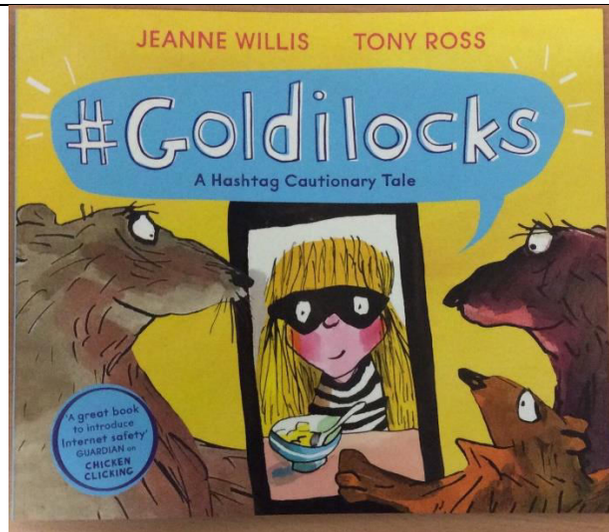
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#Goldilocks
A Hashtag Cautionary Tale

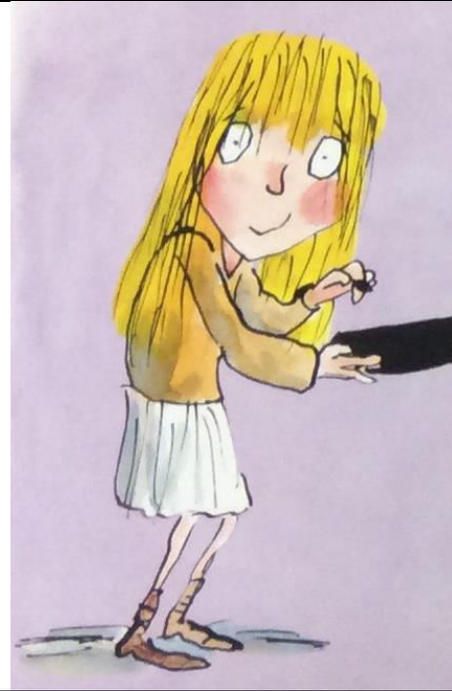
By Jeanne Willis and Tony Ross



1. There was a girl with golden hair who used her mobile phone to share her photos and videos; no harm in that, you might suppose.



2. At first, she posted boring things - a selfie in her fairy wings - and looked for likes that didn't come (she couldn't count the ones from Mum).



3. She thought, as she lay wallowing “I must increase my following. But how can I attract a crowd? I know! I’ll make them Laugh Out Loud.”



4. And so, she shared on Instagram her baby brother eating jam, all smothered in it, head to feet, her friends adored it #Sweet!



5. She shared a talking dog called Rover,



6. Uncle Richard falling over.



7. Farting ferrets, frisky rabbits...



8. Little kids with silly habits.



9. Now her posts got lots of likes. Her ginger kittens riding bikes got over fifty thousand hits! Goldilocks was thrilled to bits.



10. But then her followers got bored of funny cats and they ignored her baby brother's latest antic. Goldilocks felt friendless, frantic!



11. Fearful she would fall from frame, she felt that she must UP her game and look for something far more daring – something shocking, good for sharing.



12. Off she skipped, into a wood in which an empty cottage stood.



13. And with a cheeky little grin she took a selfie, breaking in.



14. She videoed the table laid with bowls of porridge, freshly made. She grabbed the smallest ate the lot and posted: #Piping Hot!



15. Then, swinging on the tiny chair, it broke and flung her in the air. She didn't care: #Fun!

She filmed the damage that she'd done.

16. "I wonder what's upstairs?" she said, and bounced from bed to bed to bed. And then, collapsing in a heap upon the smallest: #Sleep.

17. But as she slept, three bears walked in, "It's her, there's porridge on her chin!"

"She's in my cot!" cried Baby Bear. "She ate my breakfast, broke my chair."



18. The bears were such a scary sight that Goldilocks ran home in fright. But it was no good hiding there, for who came knocking? Daddy Bear!



19. And Daddy Bear was not alone. A gruff policeman took her phone.



20. He's seen her posts and all the shares which proved that she'd upset the bears.

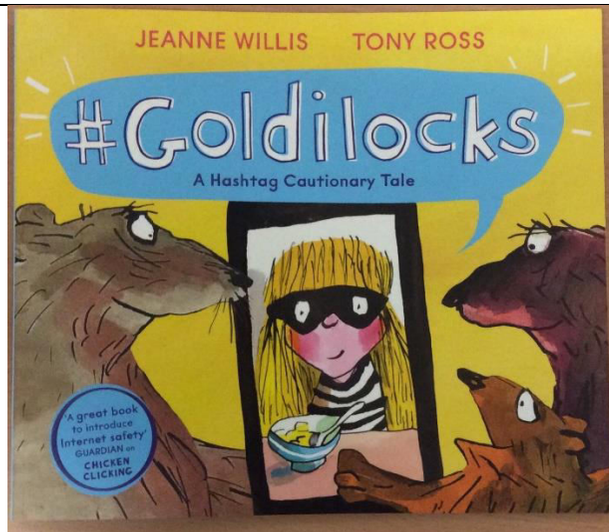
"You must be punished for this crime," he said, "and you must spend your time inside the bear's house, sweeping floors, mending chairs and doing chores."



21. All summer long, she went each day. No time for phones, no time to play. Yet even when they set her free, her posts lived on for all to see!

22. And still it's everyone's belief that she's a horrid porridge thief who doesn't have a single friend.
So please...

23.... Think twice before you send!



#Goldilocks

A Hashtag Cautionary Tale

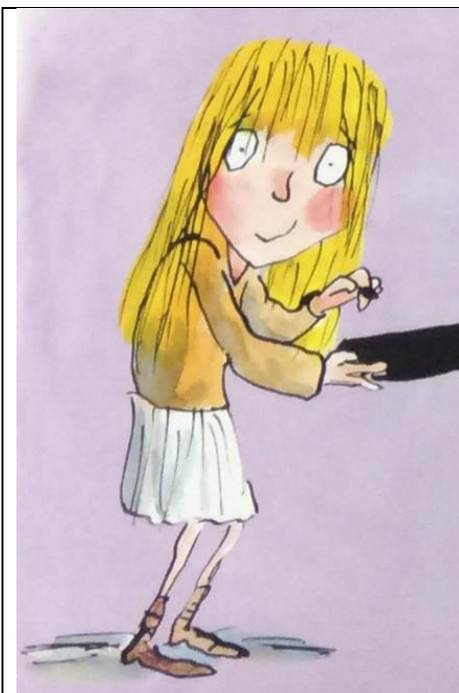
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So please...



23.... Think twice before you send!

English Task 4

Playing games online can be really fun and it can be nice to message our friends online too.

BUT....

We have to be very careful as there are certain things that we should never share with people online (not even with our friends). Can you think of anything you should never share online?

I wonder if you thought of any of these, you should never share: where you live, where you go to school, what you look like or your phone number. That is because these things are your personal information.

ALSO....

When talking to your friends online sometimes there might be something that worries you, it might be something you've seen or something unkind someone has said to you. What should you do in this situation?

That's right! You should tell an adult that you trust, so that they can try to help you.

On the next page is a letter from 'Bobby' he is having a few problems online. **Do you think you could write him a letter to help answer some of his questions? (Don't forget to use your knowledge of how to write a letter that you learnt about last week).**

Dear Year 2,

I have just been playing a new game on my tablet, it is so fun! I really like this game because I can send messages to my friends and I love talking to them online.

I am starting to have a few problems though and I wondered if you could help me, do you think you can?

My first problem is that although I like talking to my friends online, sometimes one of my friends sends me unkind messages and it hurts my feelings. What should I do?

My next problem is that sometimes the game asks me to share things such as: where I live and what I look like. Do you think it is okay for me to share where I live on this game? I am not sure.

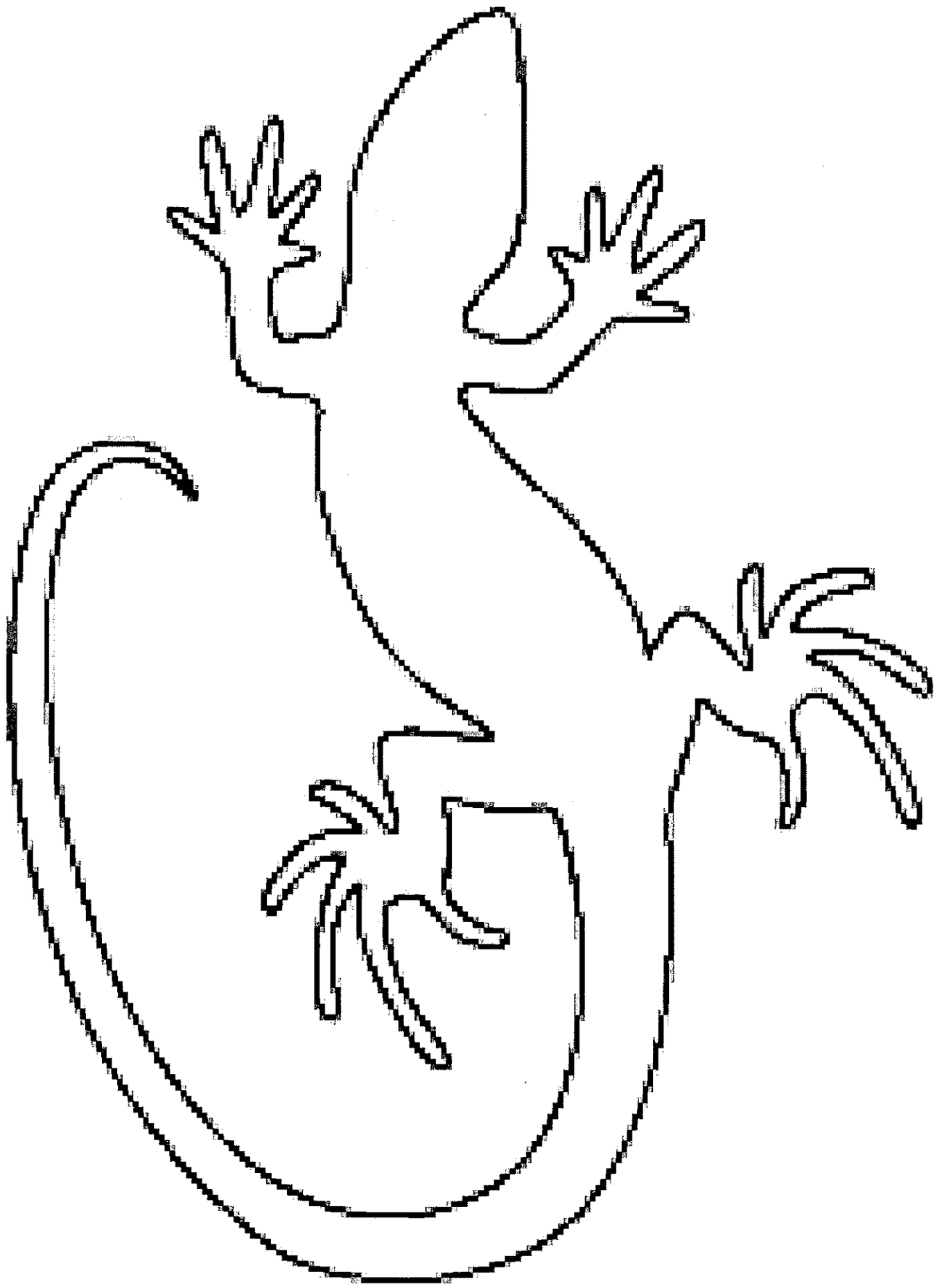
My last problem is that sometimes the game tells me things such as: 'dogs have pink fur' and 'an elephant is smaller than a mouse'. Now I'm not silly! I know these things are not true but sometimes I need help to find out if something is true or not. What should I do?

Is there anything else I need to know about staying safe online?

I hope you don't mind helping me.

From

Bobby



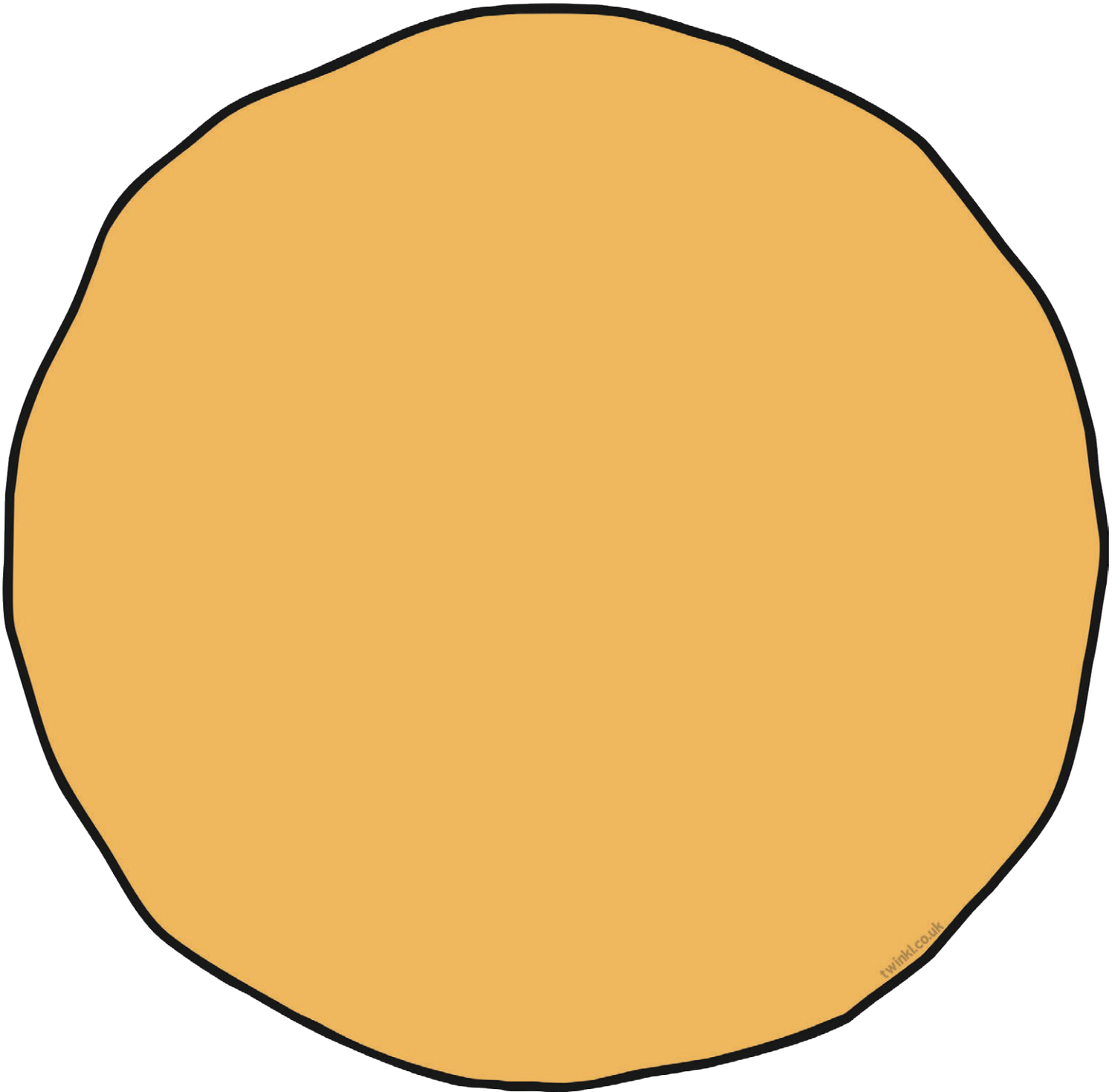
Mosaic

In Barcelona there is a park created by Guadi called Park Guell. Here you can see lots of artwork made through the medium of mosaics. Take a look:

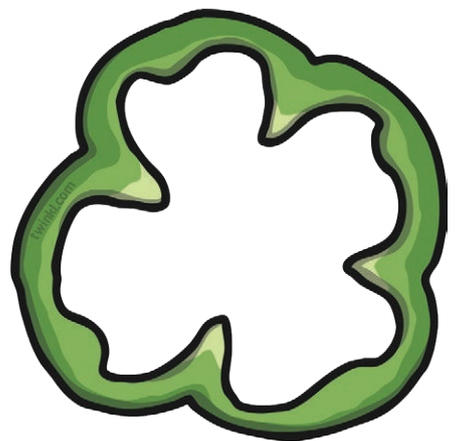
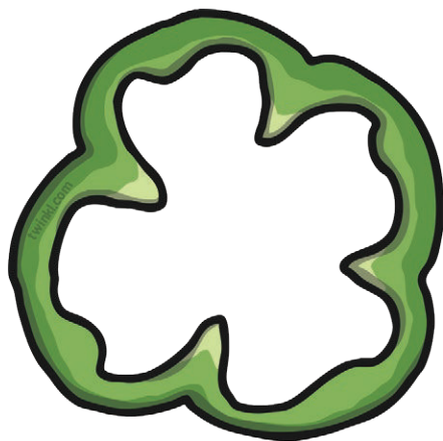
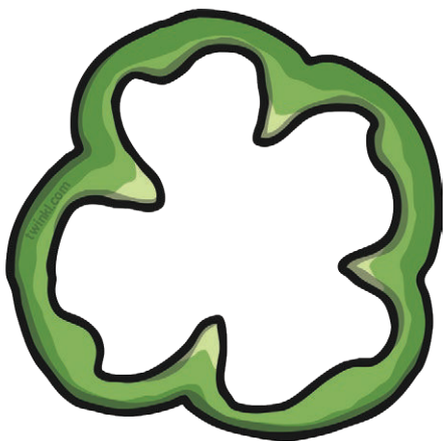
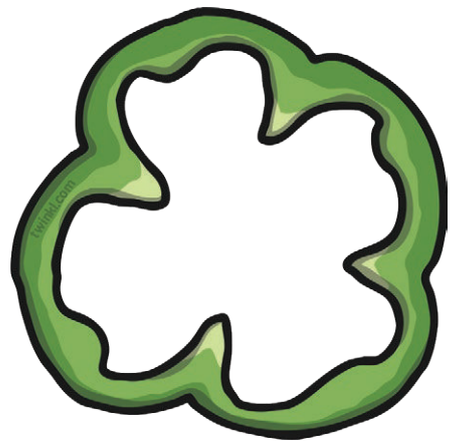
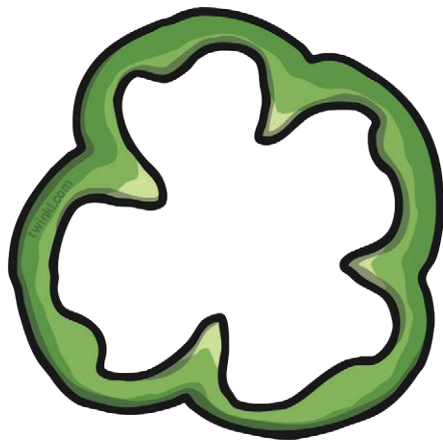
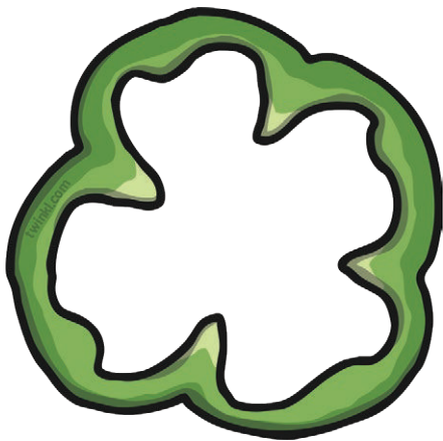
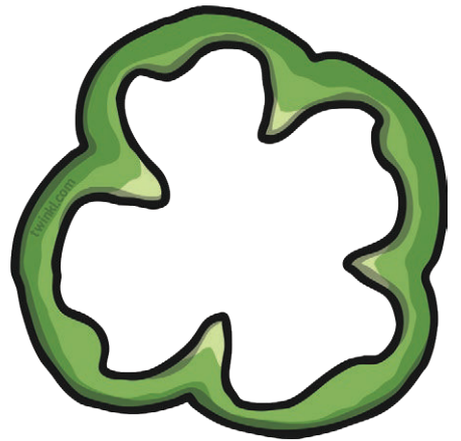
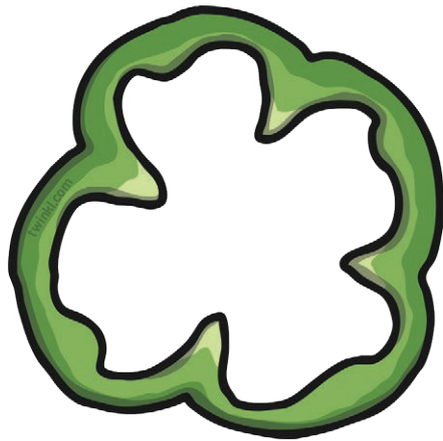
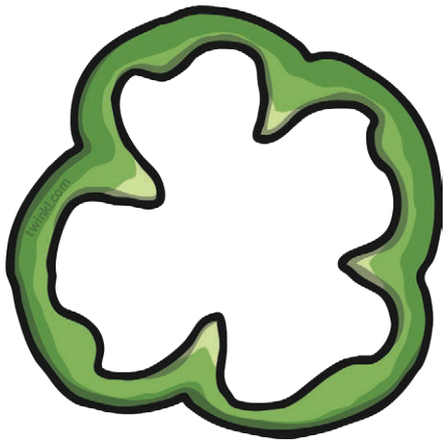
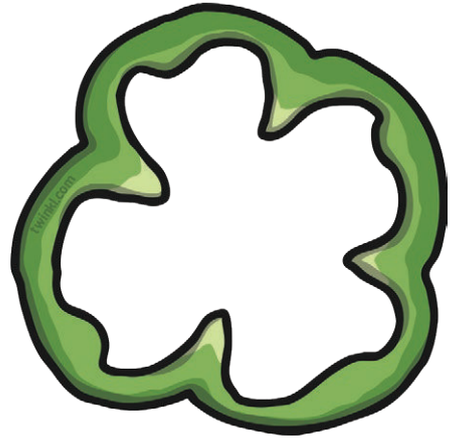
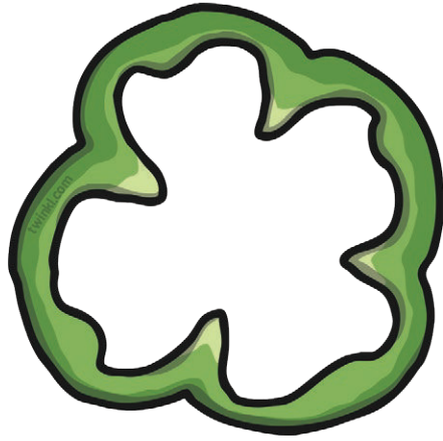
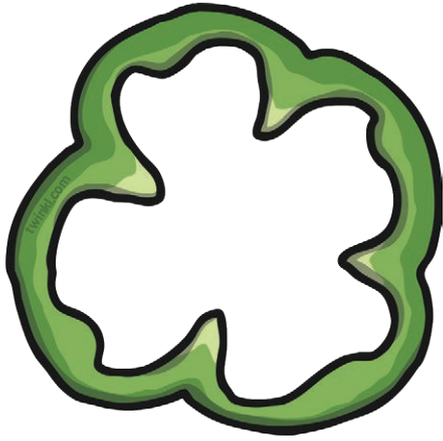


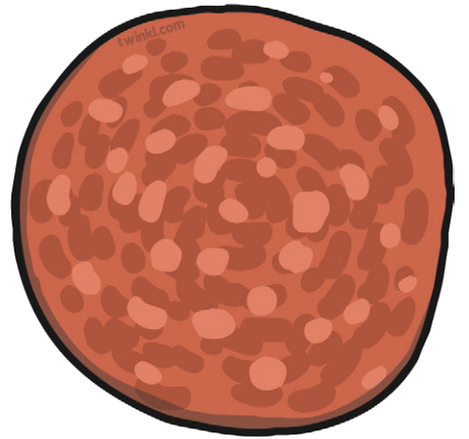
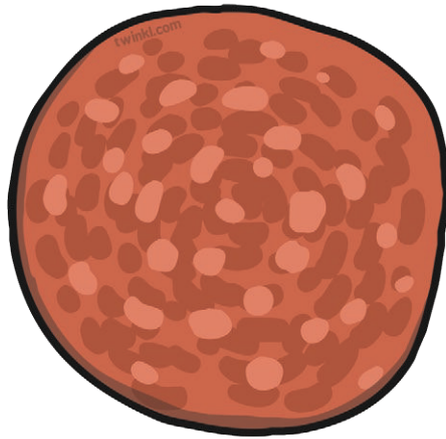
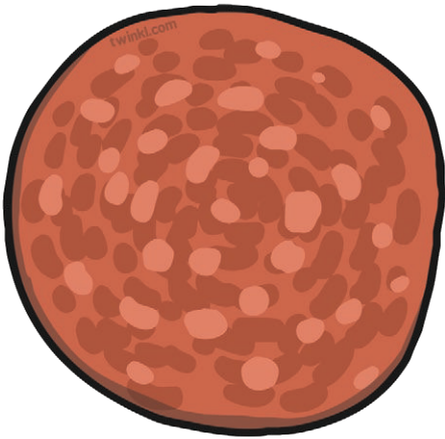
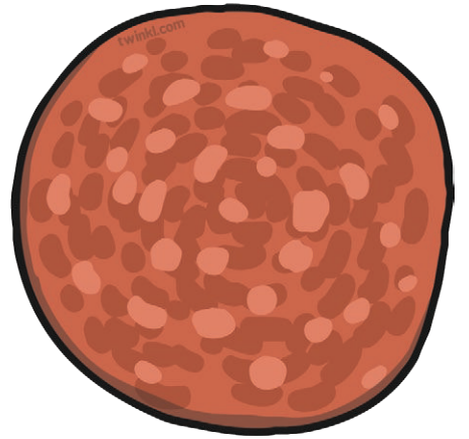
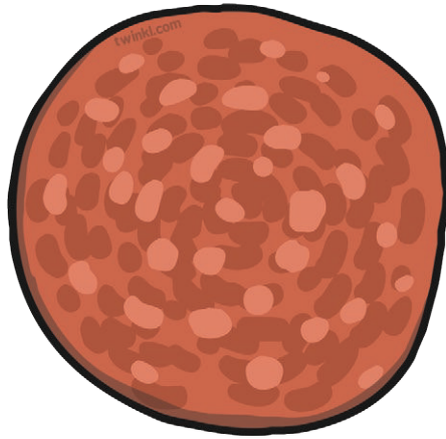
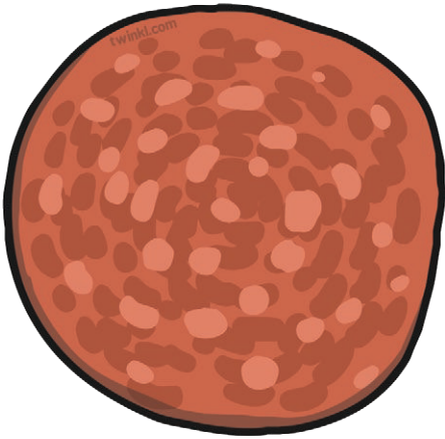
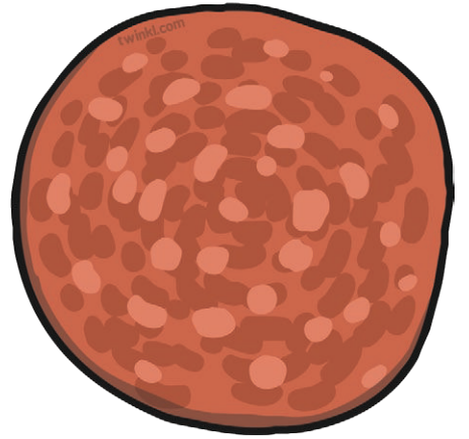
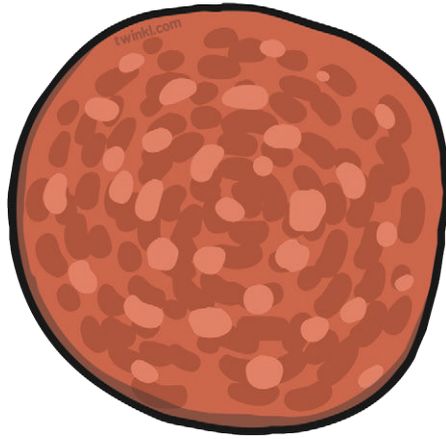
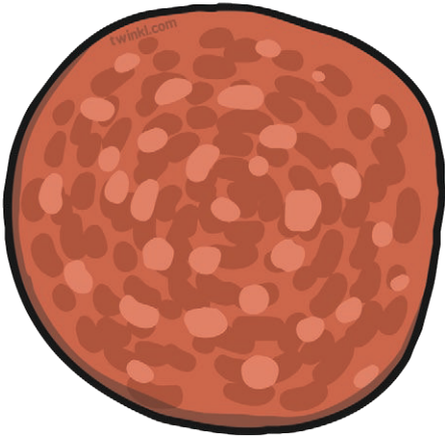
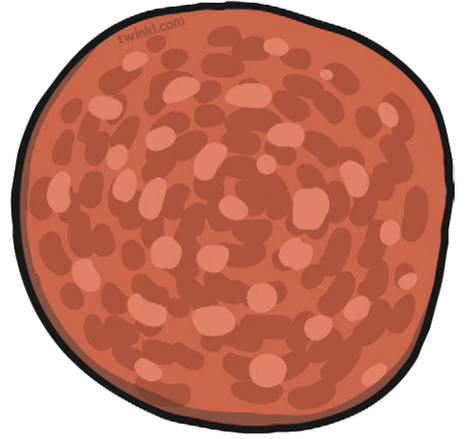
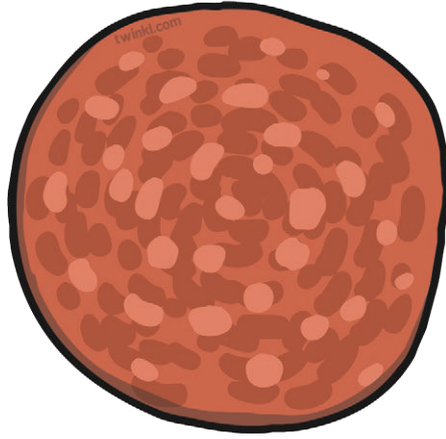
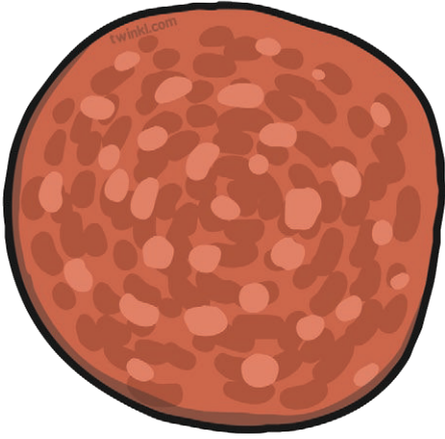
Your task is to create your own animal mosaic. You can either use the square paper in the resource pack to colour or cut up some coloured paper into small pieces to stick together to make your own mosaic.

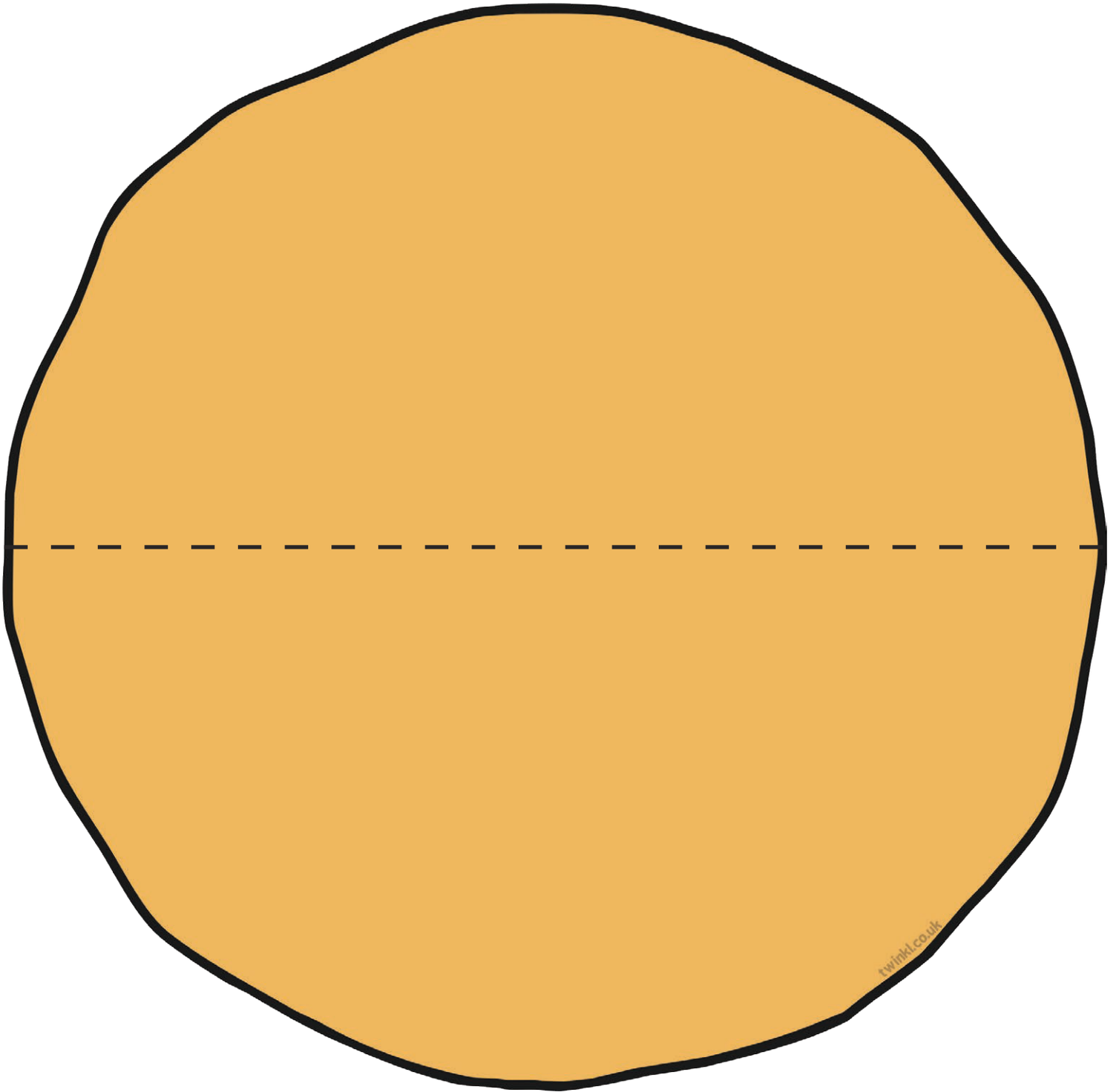
Pizza Ingredient Fractions

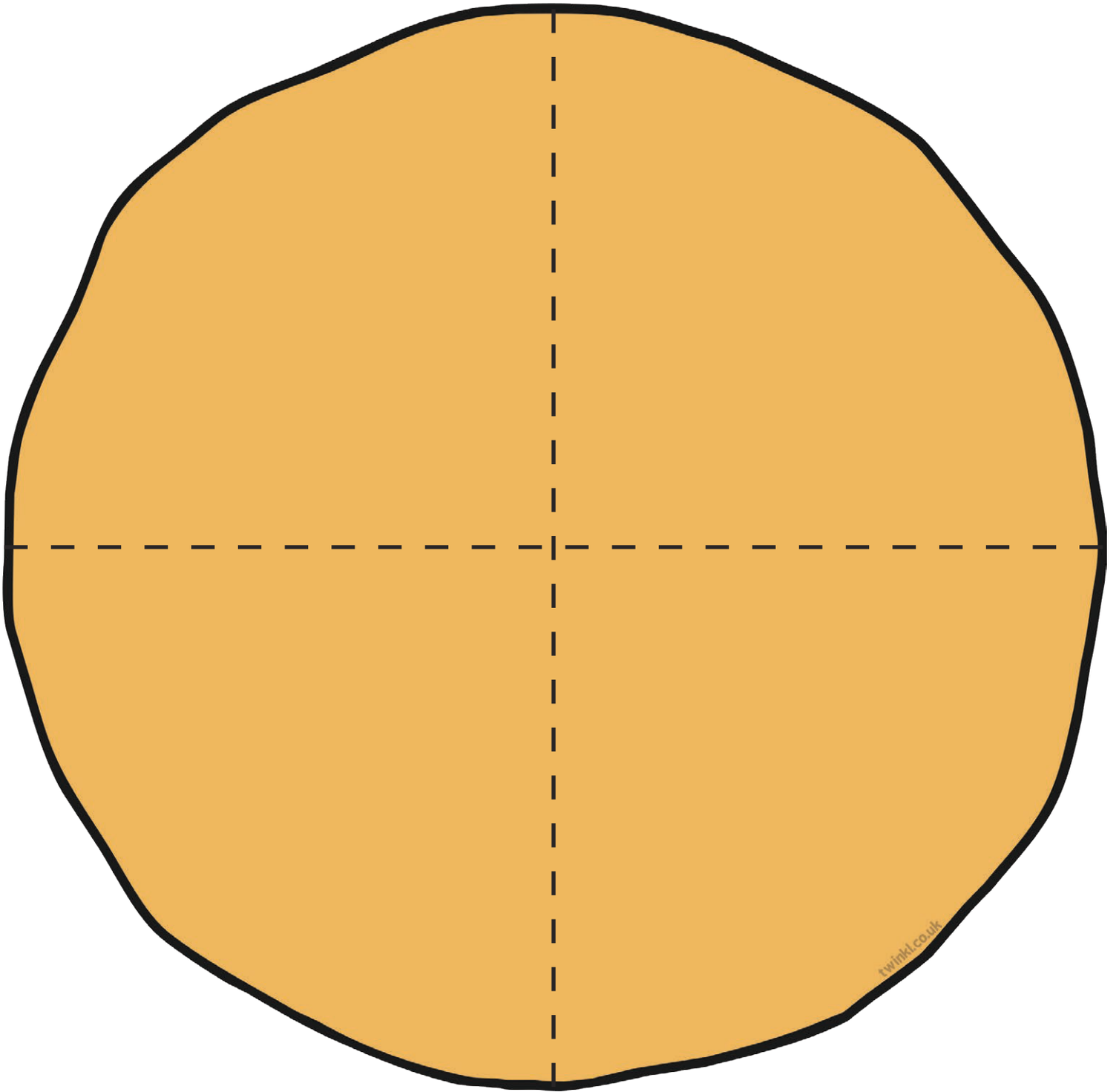




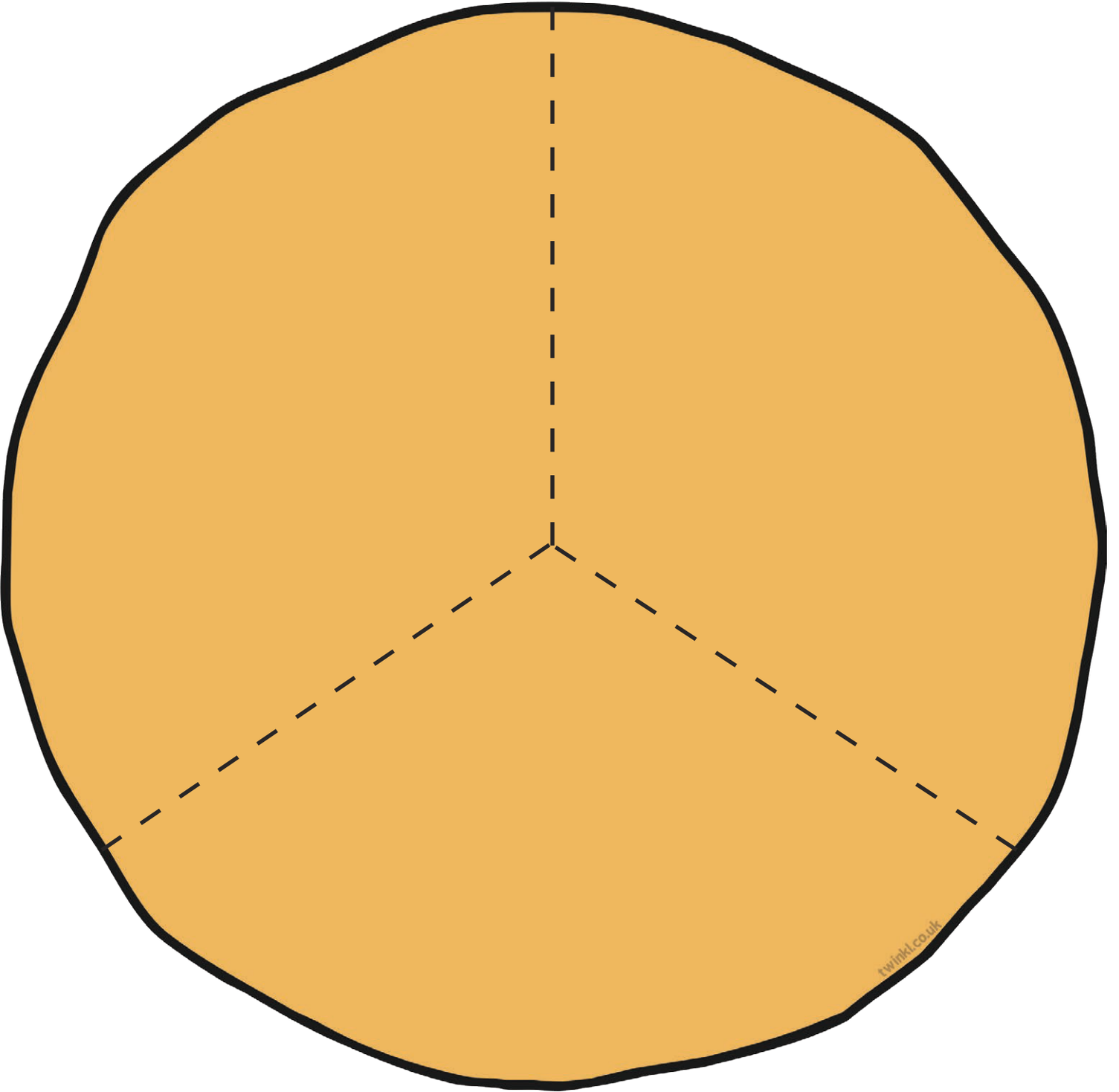




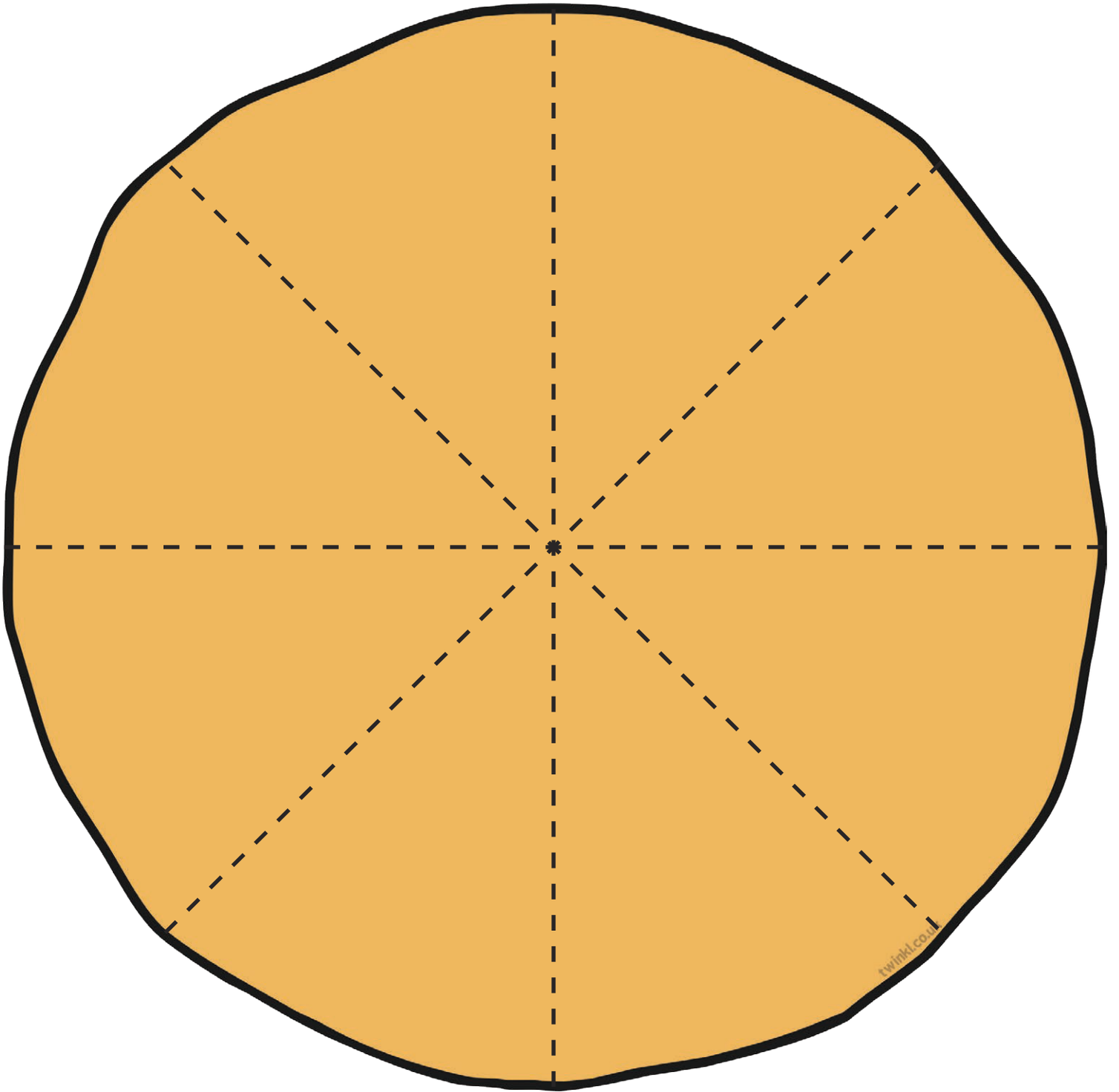




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Can You Make a Pizza With:

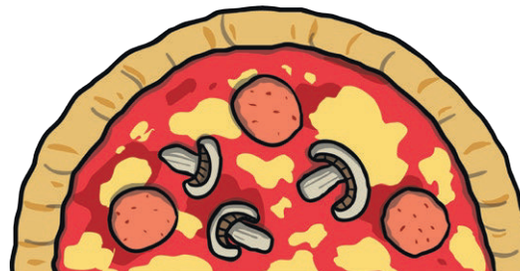
1. Can you make a pizza with $\frac{1}{2}$ cheese and $\frac{1}{2}$ tomato?



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Can You Make a Pizza With:

2. Can you make a pizza with $\frac{1}{2}$ mushrooms and $\frac{1}{2}$ pepperoni?



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Can You Make a Pizza With:

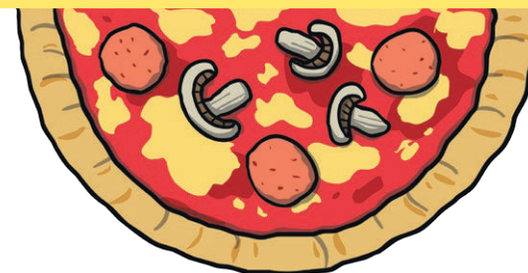
3. Can you make a pizza with $\frac{1}{4}$ cheese, $\frac{1}{4}$ mushrooms and $\frac{1}{2}$ pepperoni?



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Can You Make a Pizza With:

4. Can you make a pizza with $\frac{1}{4}$ cheese, $\frac{1}{2}$ peppers and $\frac{1}{4}$ tomato?



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Can You Make a Pizza With:

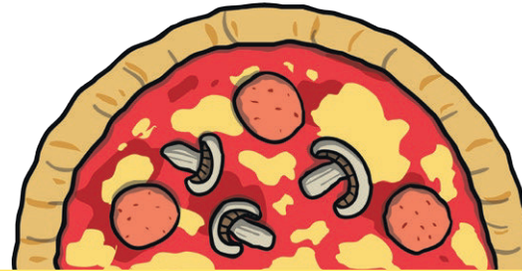
5. Can you make a pizza with $\frac{1}{4}$ tomato, $\frac{1}{4}$ cheese, $\frac{1}{4}$ pepperoni $\frac{1}{4}$ and peppers?



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Can You Make a Pizza With:

6. Can you make a pizza with $\frac{1}{2}$ cheese, $\frac{1}{4}$ mushroom and $\frac{1}{4}$ peppers?



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Can You Make a Pizza With:

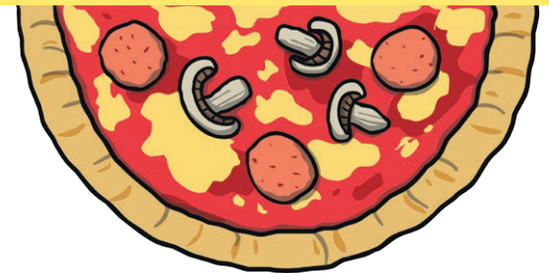
7. Can you make a pizza with $\frac{1}{3}$ peppers and $\frac{2}{3}$ tomato?



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Can You Make a Pizza With:

8. Can you make a pizza with $\frac{1}{3}$ mushroom, $\frac{1}{3}$ tomato and $\frac{1}{3}$ pepperoni?



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Can You Make a Pizza With:

9. Can you make a pizza with $\frac{3}{8}$ peppers and $\frac{5}{8}$ tomato?



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Can You Make a Pizza With:

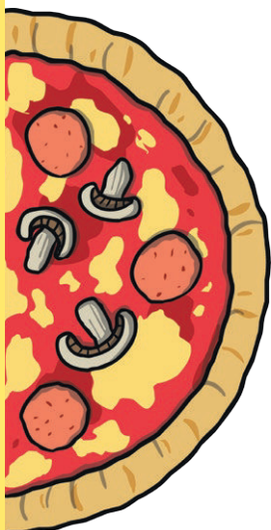
10. Can you make a pizza with $\frac{1}{8}$ just cheese, $\frac{1}{8}$ cheese and tomato, $\frac{1}{8}$ mushroom and pepper, just tomato and $\frac{1}{4}$ peppers?



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Can You Make a Pizza With:

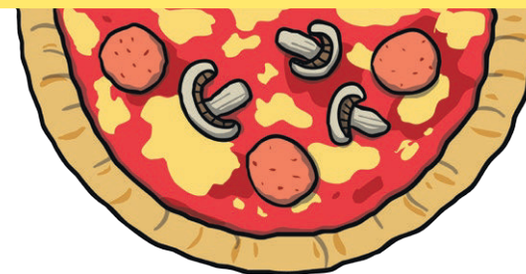
11. Can you make a pizza with $\frac{1}{8}$ tomato, $\frac{1}{8}$ cheese, $\frac{1}{4}$ pepperoni $\frac{1}{2}$ and peppers?



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Can You Make a Pizza With:

12. Can you make a pizza with $\frac{2}{8}$ mushroom, $\frac{3}{8}$ tomato and $\frac{1}{8}$ pepperoni and $\frac{1}{4}$ cheese?



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Can You Make a Pizza With:

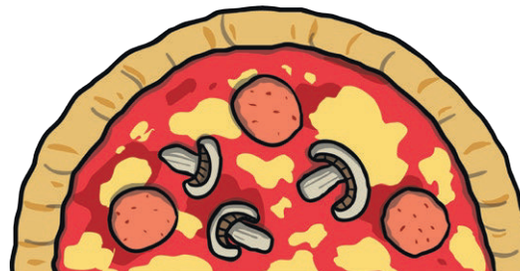
13. A pizza has 12 tomatoes on it. Can you divide the tomatoes equally into quarters?



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Can You Make a Pizza With:

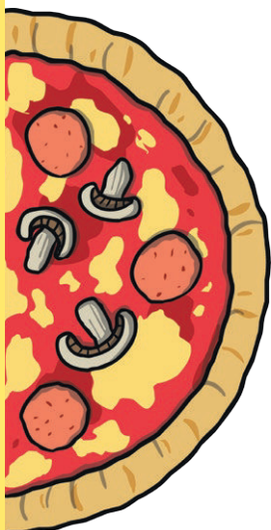
14. A pizza has 6 pieces of cheese on it. Can you put half on each side of the pizza?



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Can You Make a Pizza With:

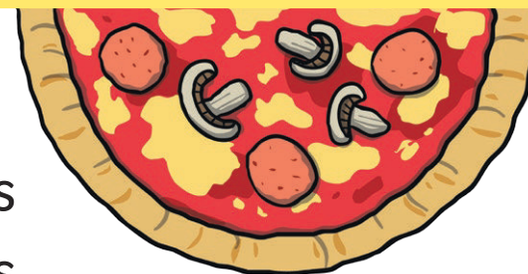
15. A pizza has 16 mushrooms on it. Can you share the mushrooms into eighths and place on the pizza?



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Can You Make a Pizza With:

16. A pizza has 20 toppings on it. $\frac{1}{4}$ is cheese, $\frac{1}{2}$ is tomatoes and $\frac{2}{8}$ is mushrooms. Can you place the toppings on the pizza?



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Can You Make a Pizza With:

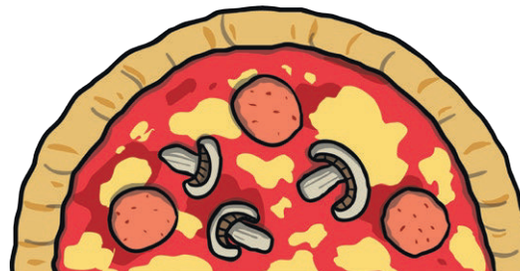
17. A pizza has 14 toppings on it. $\frac{1}{2}$ is pepperoni and half is pepper. Can you place the toppings on the pizza?



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Can You Make a Pizza With:

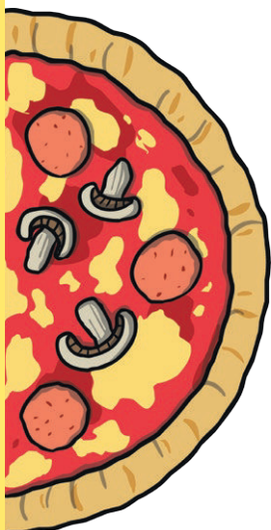
18. A pizza has 10 pieces of pepper on it. Can you put half on each side of the pizza?



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Can You Make a Pizza With:

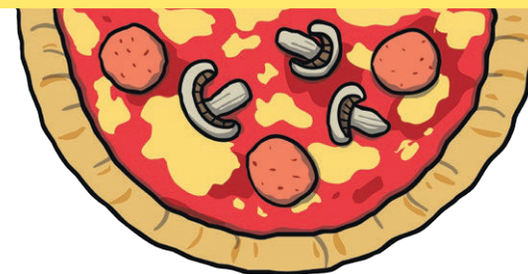
19. A pizza has 16 toppings. Can you divide the toppings into quarters and place on the pizza.



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Can You Make a Pizza With:

20. A pizza has 2 mushrooms, 2 pieces of pepperoni, 4 tomatoes and four pieces of cheese on it. Can you put half of the toppings on each side of the pizza?



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Madrid



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Barcelona



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San Sebastián/ Donosti



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A small empty rectangular box, likely intended for a drawing or a small illustration related to the town shown in the image above.

Sevilla



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A small, empty rectangular box located in the bottom right corner of the page, intended for a drawing or additional notes.

Santiago de Compostela



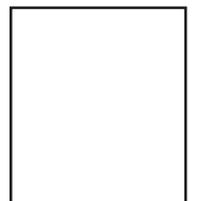
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A small empty rectangular box.

Valencia



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Madrid

Madrid is the capital and largest city of Spain. The capital used to be Valladolid until 1561.

Madrid is in the middle of Spain, in the Community of Madrid. This Community is a large area which includes the city as well as small towns and villages outside the city. 7 million people live in the Community. More than 3 million live in the city itself. It is the largest city of Spain and, at 655 m (2,100 ft) above sea level, it is the highest capital of any European country. It has two football teams called Real Madrid and Atlético Madrid.

As it is the capital city, Madrid is where the monarch lives and also where the government meets.

Although it is a modern city, a lot of its history can be seen and felt as you walk along the streets and in the large squares of the city. There are beautiful parks, famous buildings, art galleries and concert halls. The summer months are very hot and the winter months are very cold. The region of Madrid has quite a dry climate. Most rain falls in autumn and spring. The winters are cold because it is so high up, and sometimes there is snow. The summers are hot. Often the temperature is above 30 °C (86 °F) in July and can often reach 40 °C (104 °F). At night it is much cooler. This is why people have a sleep (siesta) in the afternoon when it is too hot to do anything. Then they come out again in the evening and often eat dinner late at night.

Spain's Royal Palace is in Madrid. It is one of the largest palaces in all of Western Europe. But the king and his family do not live there anymore; they live in a smaller palace, and only use the Royal Palace for important events, like meeting other kings and presidents. You can go inside the Royal Palace, see the many beautiful paintings and expensive furniture and jewelry, and learn about the past kings and queens of Spain. The Liria Palace is also well known.



Barcelona

Barcelona is the capital city of Catalonia, which is a region of Spain. Barcelona is the largest city on the Mediterranean coast. The city is between the rivers of Llobregat and

Besòs, and south of the Pyrenees mountains. It has a hot-summer Mediterranean climate. In 1992, Barcelona hosted the Summer Olympic Games. Many new parks were opened and other significant changes to the city were made. One example is opening the new beaches in the Poble Nou area. Barcelona is the second most populated city in Spain, and the tenth in the European Union. Barcelona is home to football team F.C. Barcelona.

Barcelona is one of the most important tourist destinations in Europe, with millions of people visiting every year. The city is famous for its 19th century modernist architecture. The best known of those buildings was designed by Antoni Gaudi. This includes the unfinished church Sagrada Familia, which is the symbol of Barcelona.

It is known for its tapas food.



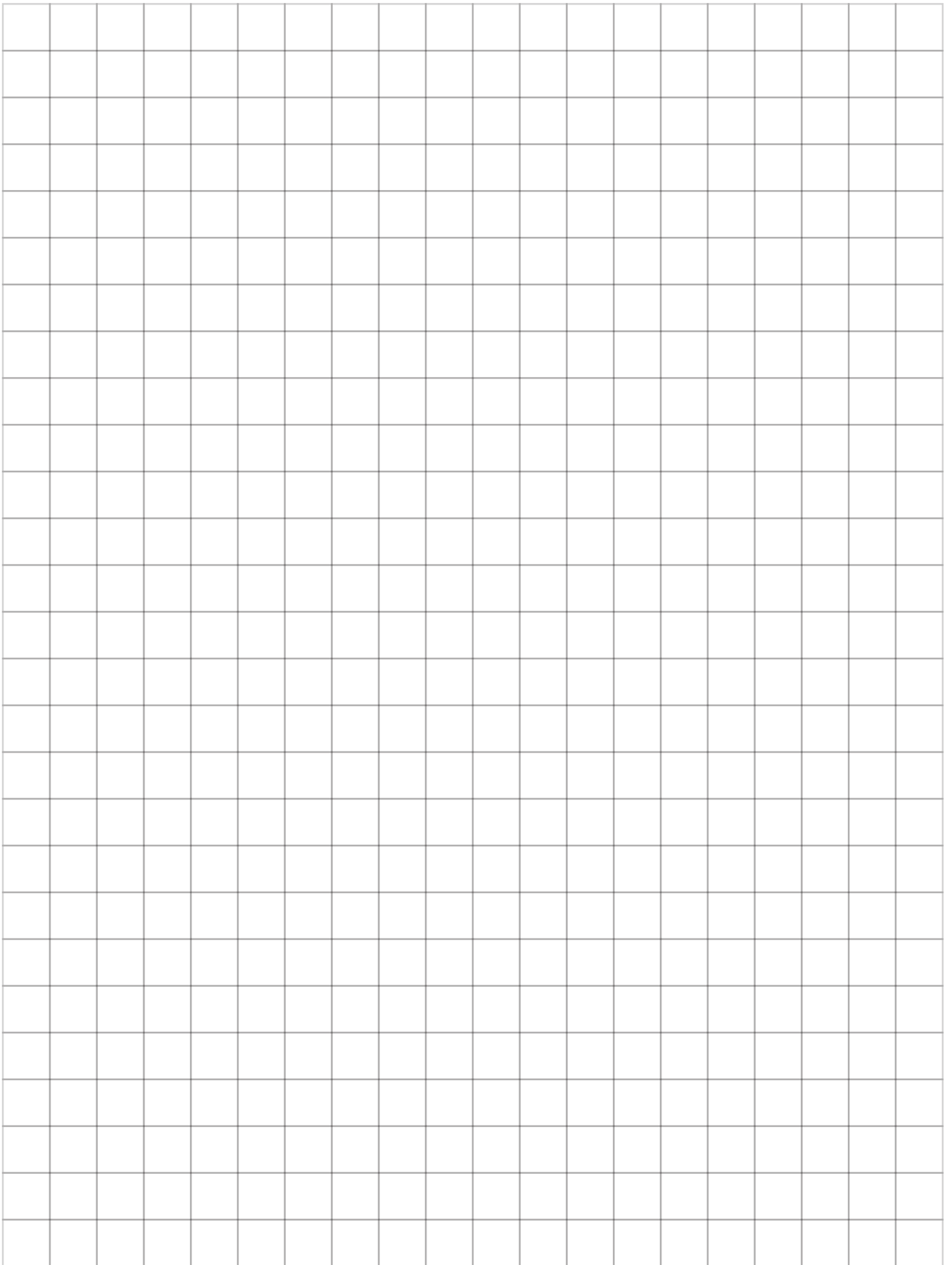
Valencia

Valencia is a city in Spain, on the Mediterranean coast. It has 807,396 people, making it the third-largest city in Spain and the fifteenth in the European Union.

Valencia's climate is on the boundary of hot.

Never afraid to innovate, Valencia diverted its flood-prone river to the outskirts and converted the former riverbed into a glorious green ribbon of park winding right through the city. On it are the strikingly futuristic buildings designed by local boy Santiago Calatrava. You can also find great museums, a long stretch of beach and a large, characterful old quarter. Valencia is famous as the home of rice dishes such as paella.





Insert Text

Add images

English Task 3 – Fact or opinion

This week is Internet safety week, this means we will be learning about some of the ways we need to stay safe online when we are on our tablets, laptops, phones and computers.

Did you know the internet has lots of information on it about lots of different things? It can be really helpful if you want to learn about a new topic.

BUT.....

We also have to be very careful when using the internet because not everything we read on the internet is always true. Sometimes you might think something is true when actually it is just somebodies opinion and other times it might not be true at all. I have split the three statements below into, true, false and opinion. Take a look:

Fact	Opinion	False
Elephants have trunks	Elephants are the best animal in the world	Elephants are smaller than sheep.

Facts	Opinion
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Look at some of the statements about dogs on the following sheets and see if you can split them into facts and opinions. Next time you read something online have a think about whether you think it is a fact, opinion or false.

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Dogs have 4 legs.

Dogs are the best animal in the world.

Dog's feet are called paws.

Dogs are really smelly.

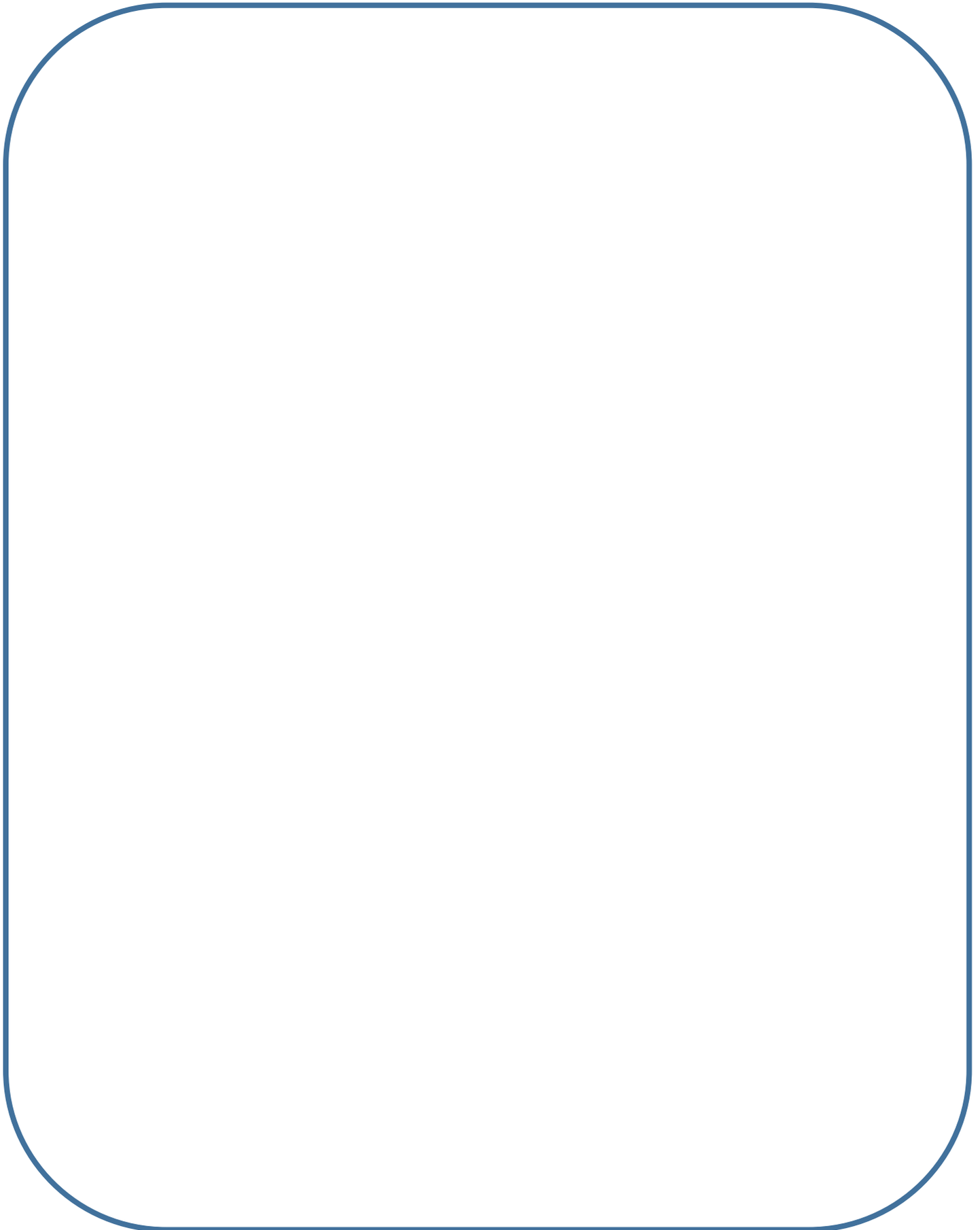
Dogs have fur on them, this is called a coat.

A baby dog is called a puppy.

A dog with brown fur look better than a dog with white fur.

Puppies often like chewing things.

English Task 5 – Can you create a poster explaining how to stay safe online? You might want to use bold and bright colours and why not have a go at using exclamation marks (!) to help your work stand out!



What I've learnt about Spain

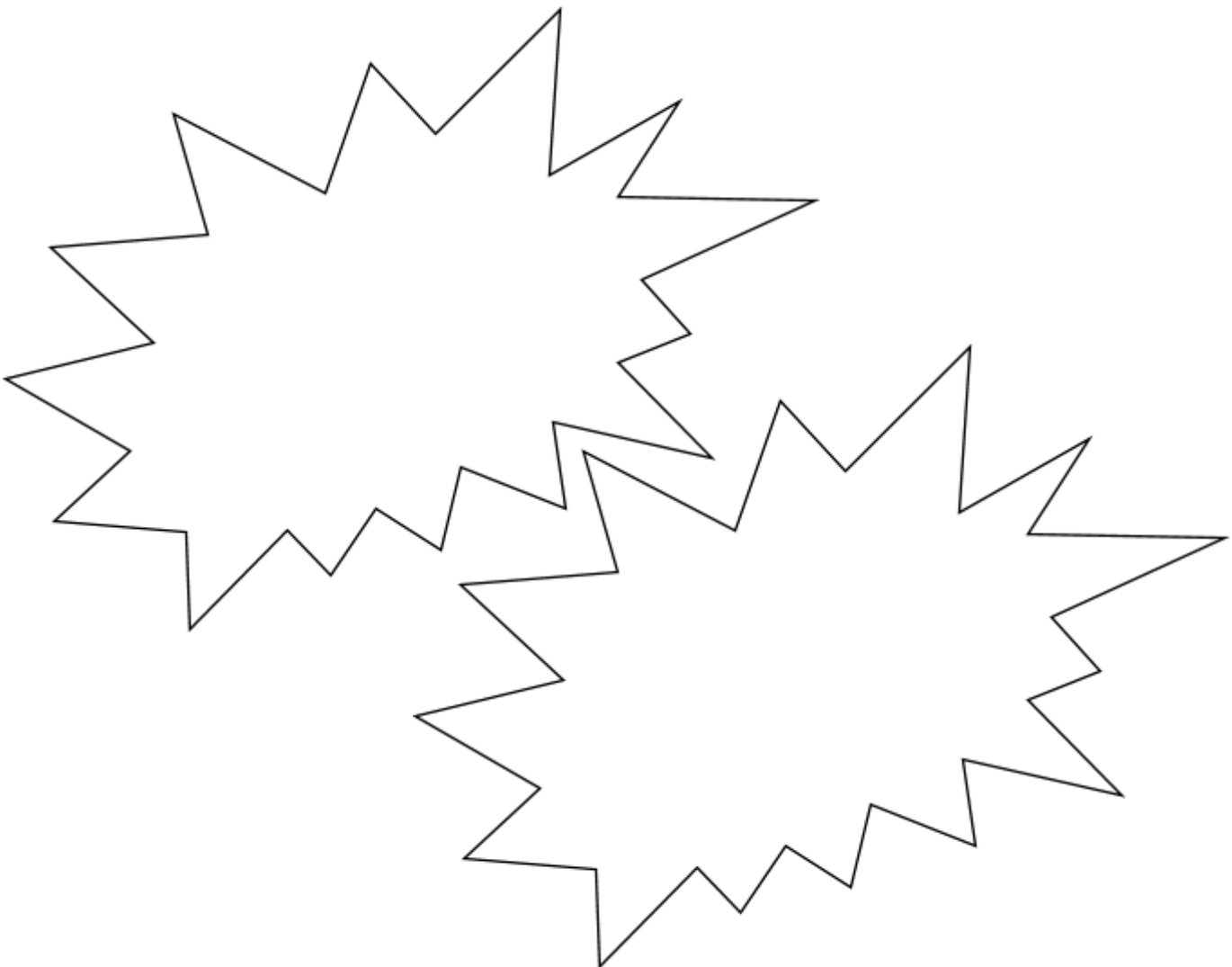
Write three things that you have learnt about Spain.

1. _____

2. _____

3. _____

Now write two of your favourite facts or things you have done.



What is a fraction?

A fraction means a **part of something** or a number of parts of something.

There are two parts to a fraction:

- The **number on top** shows how many **equal parts there are**.
- The **number on the bottom** shows how many **equal parts something has been divided into** and therefore how many **equal parts there are altogether**.

$\frac{1}{2}$ means **1 part of something** that has been **divided into 2 equal parts**.

We call this **half**.

If you add two halves together you get 1 whole.

$$\frac{1}{2} + \frac{1}{2} = 1$$

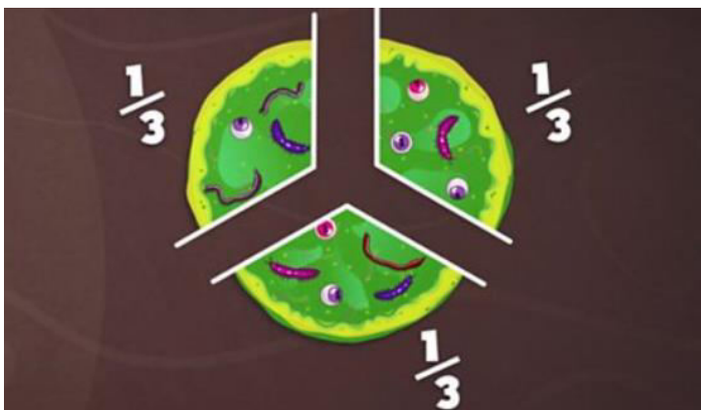


$\frac{1}{3}$ means **1 part of something** that has been **divided into 3 equal parts**.

We call this a **third**.

If you add 3 thirds together you get 1 whole.

$$\frac{1}{3} + \frac{1}{3} + \frac{1}{3} = 1$$

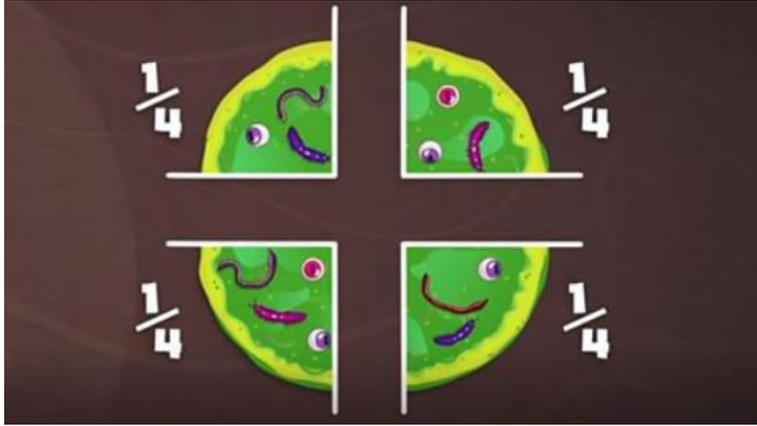


$\frac{1}{4}$ means **1 part of something** that has been **divided into 4 equal parts**.

We call this a **quarter**.

If you add 4 quarters together you get 1 whole.

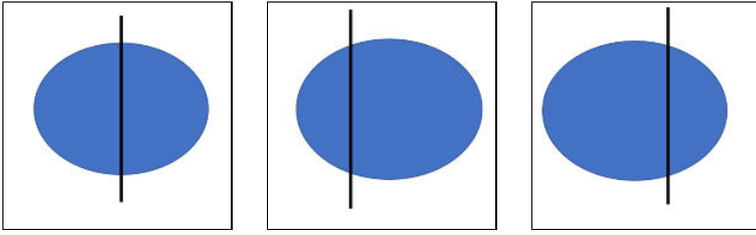
$$\frac{1}{4} + \frac{1}{4} + \frac{1}{4} + \frac{1}{4} = 1$$



Question 1.

Score:

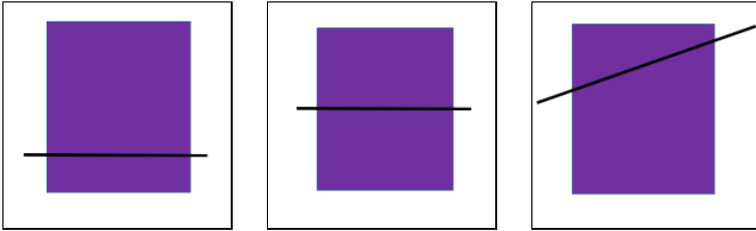
Which picture shows half?



Question 2.

Score:

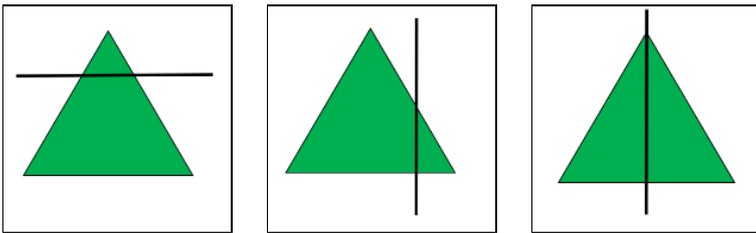
Which picture shows half?



Question 3.

Score:

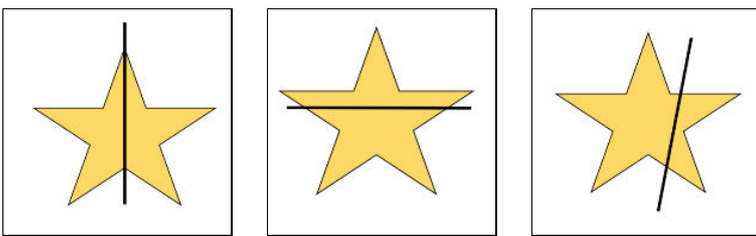
Which picture shows half?



Question 4.

Score:

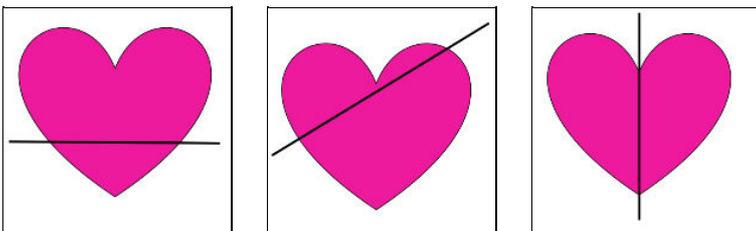
Which picture shows half?



Question 5.

Score:

Which picture shows half?



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Question 6.

Score:

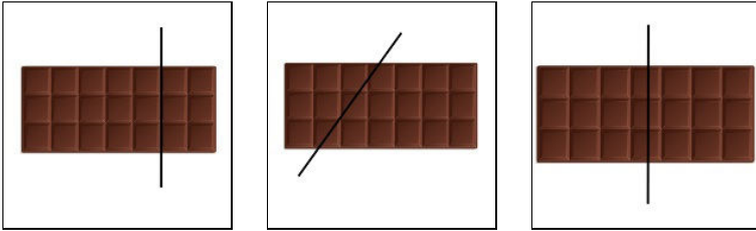
Which picture shows half?



Question 7.

Score:

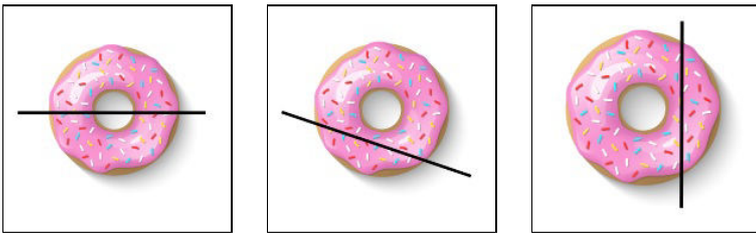
Which picture shows half?



Question 8.

Score:

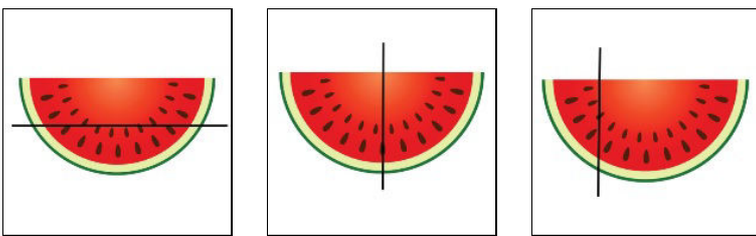
Which picture shows half?



Question 9.

Score:

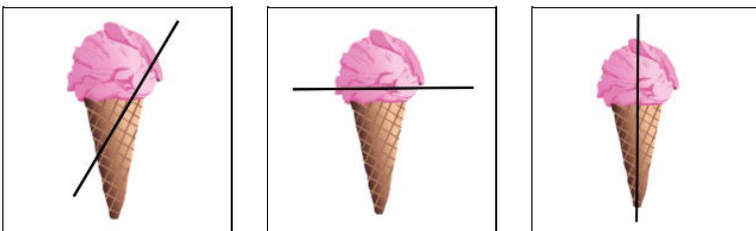
Which picture shows half?



Question 10.

Score:

Which picture shows half?

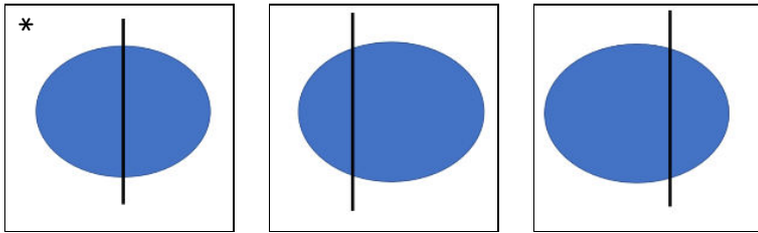


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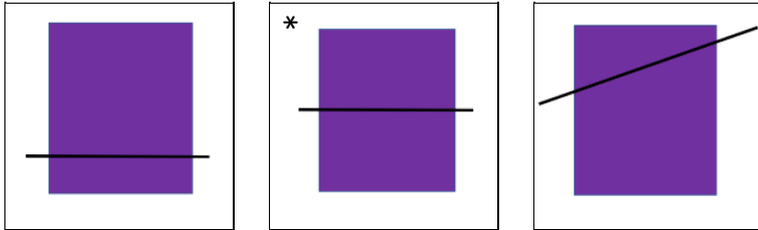
Question 1.

Correct answer:



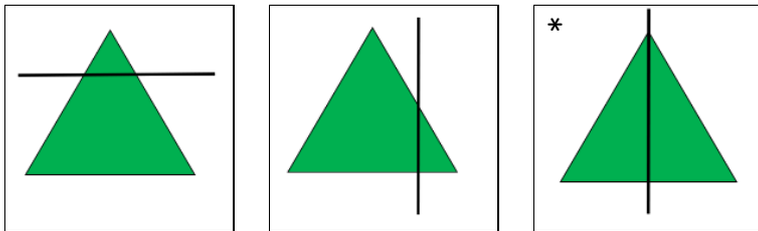
Question 2.

Correct answer:



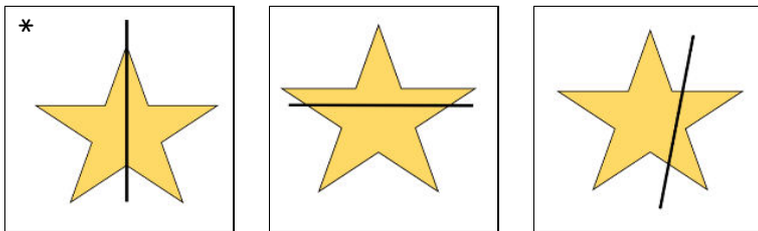
Question 3.

Correct answer:



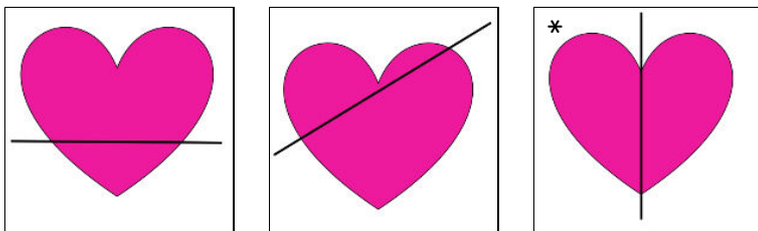
Question 4.

Correct answer:



Question 5.

Correct answer:

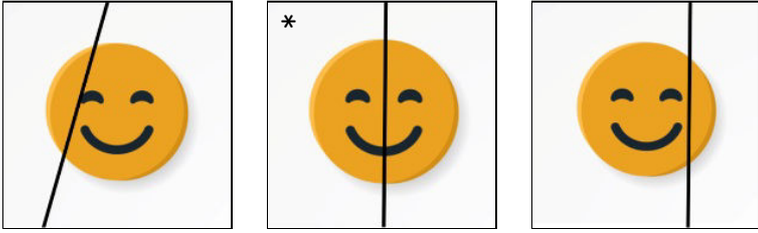


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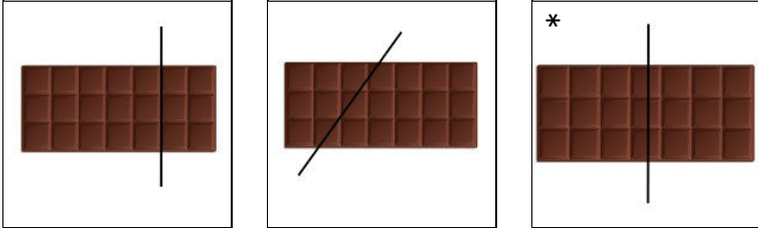
Question 6.

Correct answer:



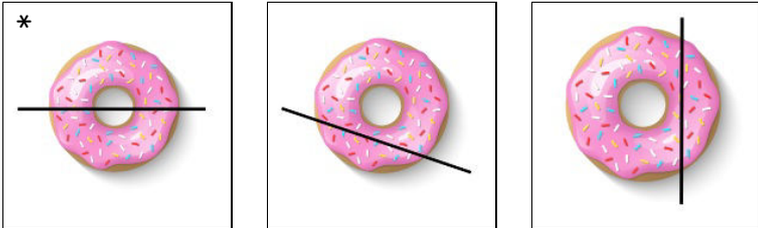
Question 7.

Correct answer:



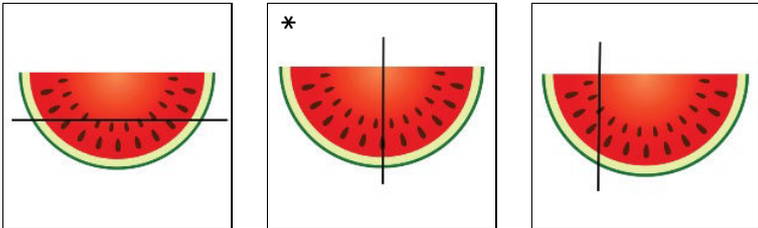
Question 8.

Correct answer:



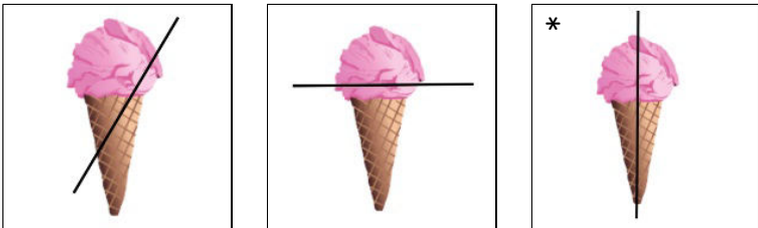
Question 9.

Correct answer:



Question 10.

Correct answer:



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