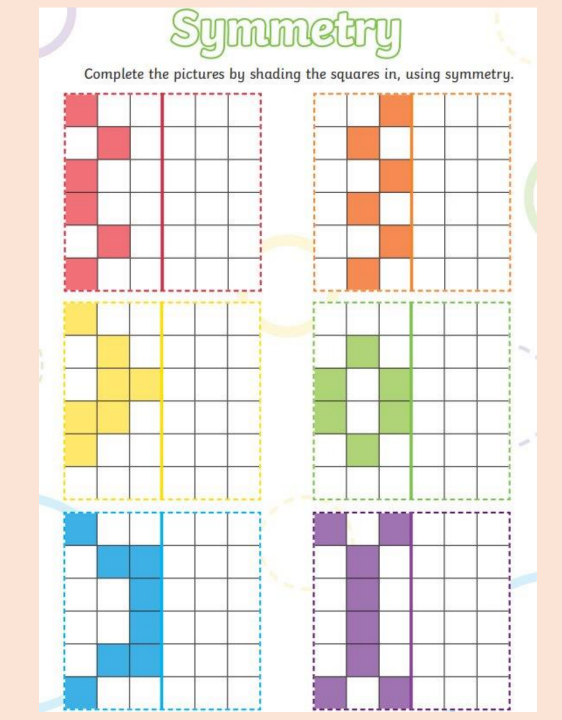


Is it your day for TTRS?



Monday 231 a June	
TBAT: improve and refine my handwriting.	
aren't	
he'll	
they're	
shouldn't	
doesn't	
couldn't	
wasn't	
Can you think of any more contractions?	

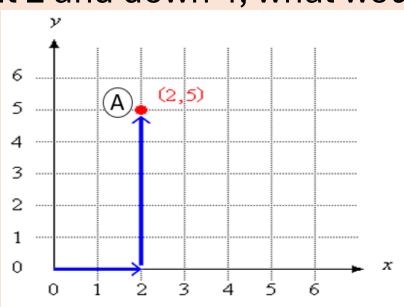
TBAT: Solve written addition of two 4-digit numbers.

3 in 3

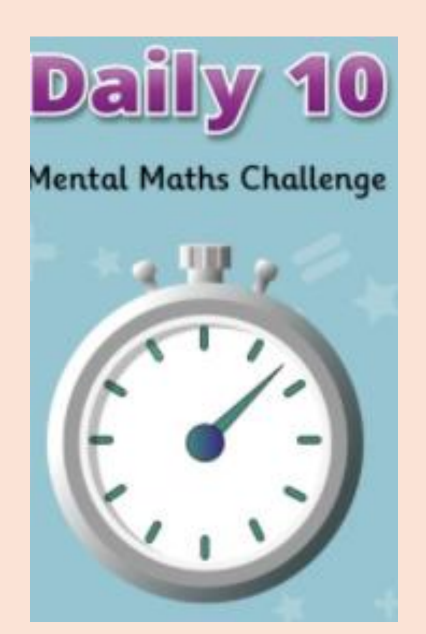
$$2.6/7 - 2/7 =$$

3. If the point (A) below was translated right 2 and down 4, what would

be the co-ordinates of the new position?



TBAT: Solve written addition of two 4-digit numbers.



TBAT: Solve written addition of two 4-digit numbers.

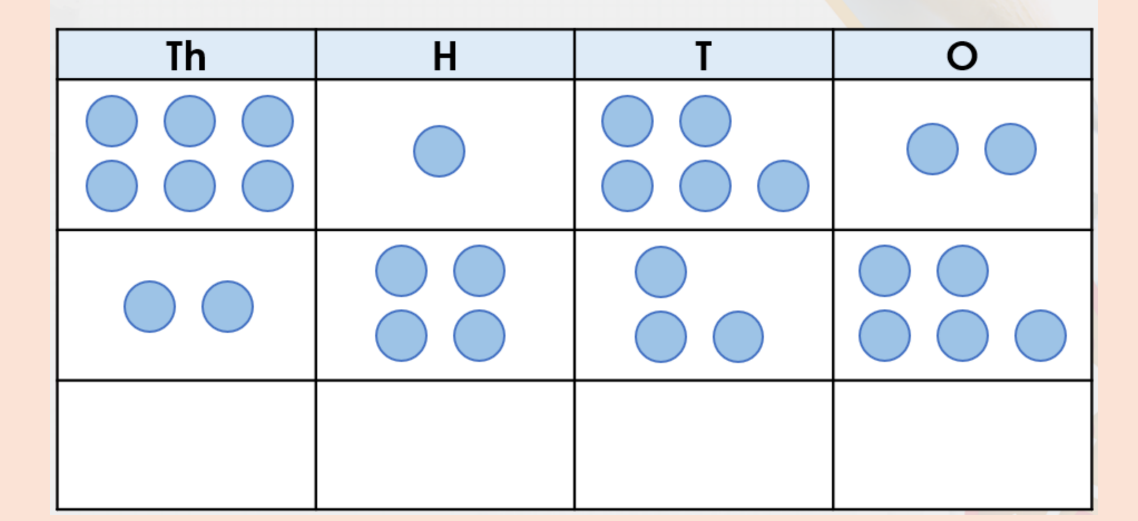
What number is represented below?

Thousands	Hundreds	Tens	Ones
1,000	100	10	

Add one counter to any column. What number is represented now?

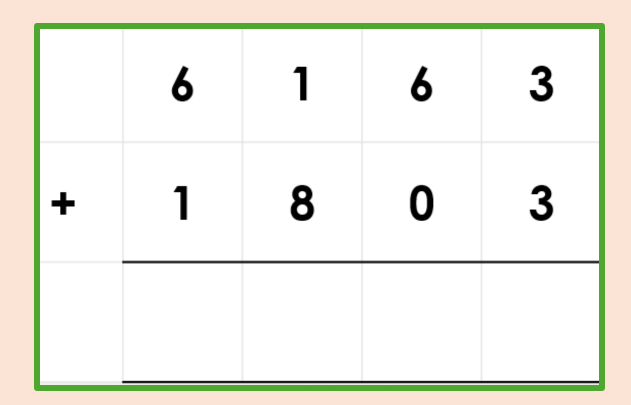
TBAT: Solve written addition of two 4-digit numbers.

Use the place value chart to find the total.



TBAT: Solve written addition of two 4-digit numbers.

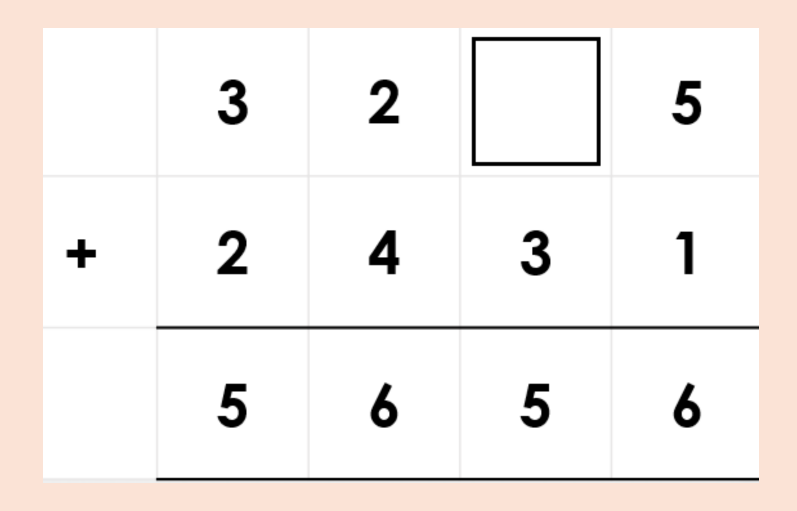
	7	1	5	3
+	1	7	0	4



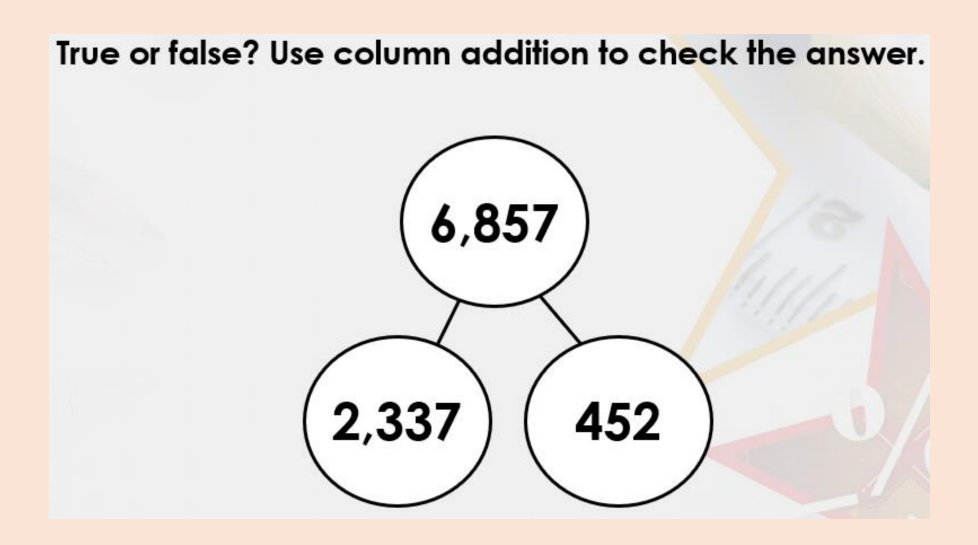
5621 + 2147 > 4254 + 5471. True or false?

24.06.24

TBAT: Solve written addition of two 4-digit numbers.



TBAT: Solve written addition of two 4-digit numbers.



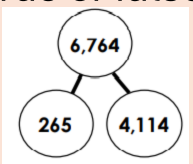
TBAT: Solve written addition of two 4-digit numbers.

$$1.2345 + 7662 =$$

$$2.6541 + 1791 =$$

$$3.3247 + 1234 =$$

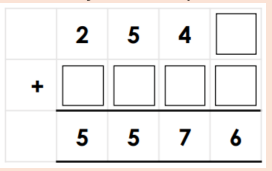
4. True or false?



10,992		
9,712	127	

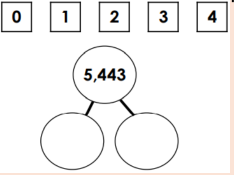
Challenge -

Find three different ways to complete this calculation.



Mastery Challenge -

Use the digit cards to complete the part whole model. You can use the digit cards multiple times.



Mastery Challenge with Greater Depth -

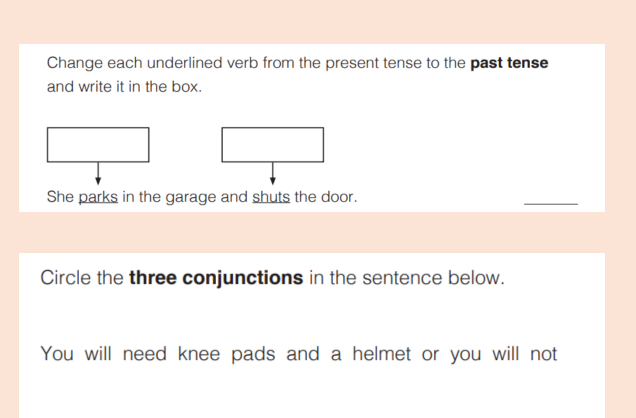
Has Lola made a mistake in the calculation below? 5,721 + 285 = 5,906

Prove it.

Monday 23rd June TBAT: Find and use ambitious vocabulary.

4 in 4

Which sentence contains two nouns ?		
Т	īck one	
The dog was small and white.		
He walked quickly and happily.		
There was a rabbit and a hamster.		
They can sing and dance.		
Circle both the adverbs in the sentence below.		
We finally arrived at the museum in London closed earlier.	but it had	



be allowed to take part because it is too dangerous.

TBAT: Find and use ambitious vocabulary.

Talk partners

Tell your partner about your story.

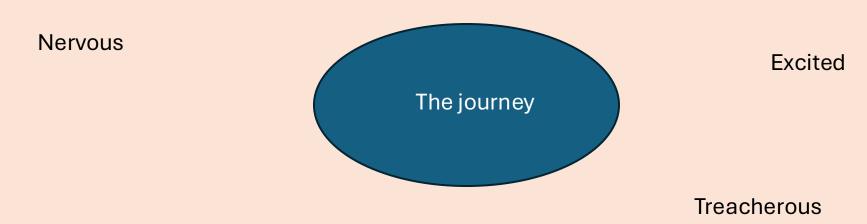
Who is your character?
Why are they escaping England to America?
What do they look like?

Look at your planning sheet. Complete this (if you need to).

TBAT: Find and use ambitious vocabulary.

Think about the journey your character is embarking on.

Brainstorm words to describe how they are feeling and what the journey might be like:



Pick one of your words and use either word hippo or a thesaurus to find 5 better words!

TBAT: Find and use ambitious vocabulary.

Whole class activity:



reluctantly (adverb)

Write a definition. If needed, use a dictionary or the Internet to help you.

Word Family Definitions

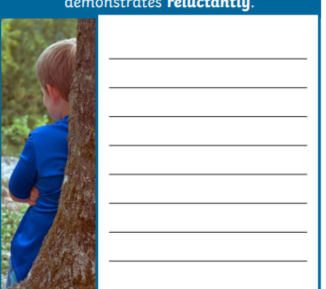
Write definitions for these related words.

reluct (verb):

relucting (adjective):

Picture It

Explain how this image demonstrates **reluctantly**.



Fill the Gaps

Use the word **reluctantly** or another word from its family to complete these sentences.

Maryam ______ took the treasure map; going

on an adventure wasn't supposed to be on her to-do list for today.

Discuss

When might acting **reluctantly** be a good idea?

TBAT: Find and use ambitious vocabulary.

Choose four of your best new words to complete this activity below: (Model)

2. Ask a student to define what imagining is in their own words. For example, when you imagine something, you picture it in your head.

3. Think about the characteristics of the word or idea. In this case 'imagine'. This could be synonyms (dream about, picture, visualise), looking at the word family (image, imagination, imagery) or other facts you might know about this word or idea.

4. Ask students to give an example of the word or idea. For imagine we might think of an artist or designer picturing something in their mind before they make it.

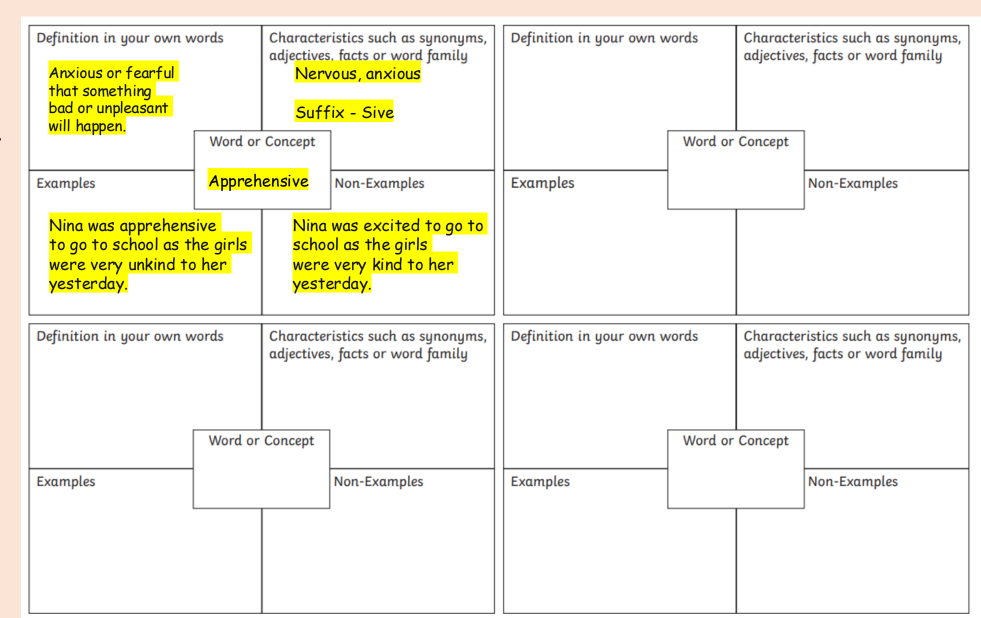
1. Introduce the word or idea and how to pronounce it. For example, Imagine.

5. Ask students to think about non-examples or things that are close but not quite imagining. For example dreams or nightmares aren't really imagining because you are asleep.

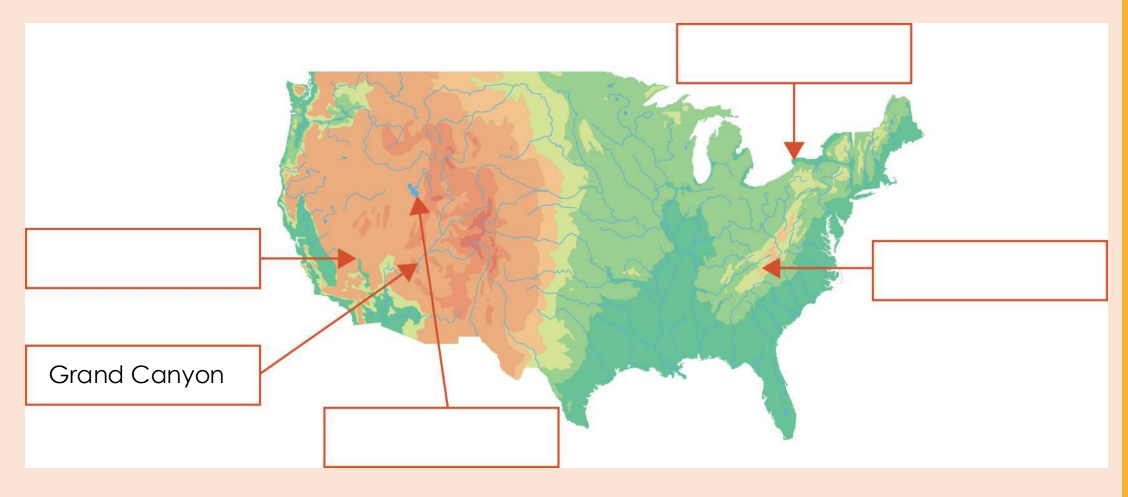
TBAT: Find and use ambitious vocabulary.

Choose four of your best new words to complete this activity.

(Model)

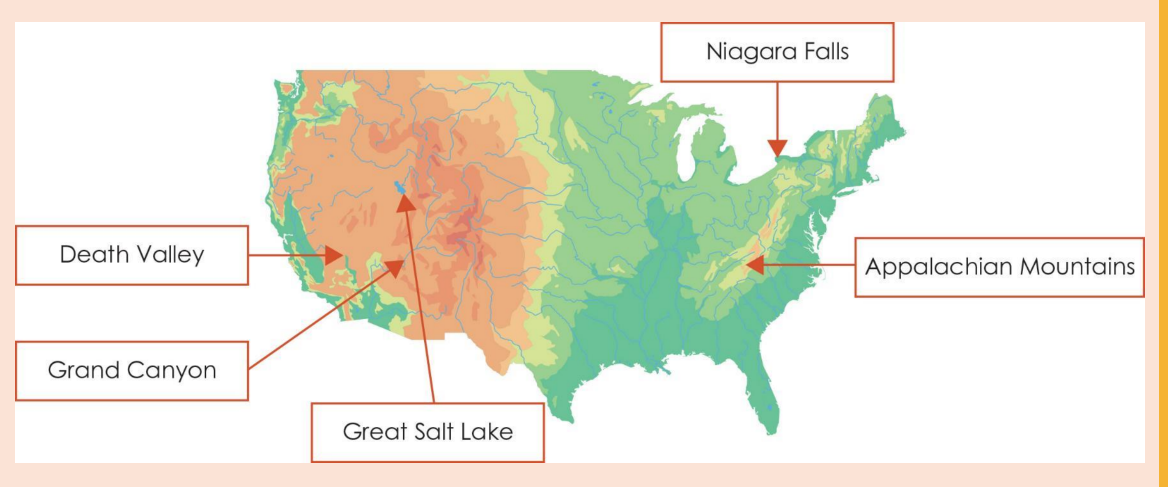


Label each of the physical features on the map of mainland USA





Label each of the physical features on the map of mainland USA





Monday 16th June

Q: What is the physical landscape like across the USA? (continued)

Independent:

List the 5 physical features we have looked at and write an interesting fact about each one.

Exit questions:

- 1. Summarise what we have learnt today in 3 sentences.
- 2. What is the physical landscape like across the USA?

<u>Challenge:</u> Explain how the physical landscape relates to the climate of the USA?

Monday 23rd June Q. What are some of the most significant human-made landmarks in the USA?

A physical feature is ______.

 natural human-made

Which of these are mountain ranges in the USA?

Andes Appalachian Mountains

Rocky Mountains Alps

Which of these waterfalls are located at Niagara Falls?

Angel Falls Bridal Veil Falls

Kaieteur Falls Horseshoe Falls

4. Which of these places is the location of Death Valley and the hottest place in the USA?

Everglades Niagara Falls

Great Salt Lake Mojave Desert

5. Which of these features was carved out of rock by a river millions of years ago?

Great Lakes Great Plains

Grand Canyon Mojave Desert

Monday 23rd June Q. What are some of the most significant human-made landmarks in the USA?

	Kaieteu	ır Falls	Horseshoe Falls
	Angel Falls	Bridal Ve	eil Falls
3.	Which of these wo	aterfalls are loc	cated at Niagara Falls?
	Rocky	Mountains	Alps
			-
	Andes	■ A	ppalachian Mountains
2.	Which of these ar	e mountain rai	nges in the USA?
	natural	human-	made
1.	A physical feature	e is	·

4. Which of these places is the location of Death Valley and the hottest place in the USA?

 Everglades
 Great Salt Lake

 5. Which of these features was carved out of rock by a river millions of years ago?

Great Plains

Mojave Desert

Great Lakes

Grand Canyon

The key term in this lesson is **landmark**. A landmark is an important or significant place that is easily seen or recognise.





What is a human-made landmark?

A landmark is an object or a feature of a landscape that is important or that makes a place easily recognisable. A landmark can be a physical feature or a human feature. Human features are made by humans, or human-made.





What is a human-made landmark?

Some examples of human features are statues, monuments, skyscrapers, and bridges. There are many significant human-made landmarks across the USA.





Which human-made landmarks are in the USA?

Co-ordinates help us to find places on Earth. Enter the following co-ordinates into a digital mapping tool. We will be taken to five different human-made features in the USA. Write the name of each landmark, its nearest city, and a description of what you can see.





Use a digital mapping tool to enter the co-ordinates and locate the human-made landmarks. Complete the table.

Co-ordinates	Landmark	Nearest city	Describe the landscape or features you can see.
40° 41' 21.2892" N 74° 2' 40.2072" W	Statue of Liberty	New York	The statue is on a small island in New York's Upper Bay area, where the East River and the Hudson River meet. The island also has a park and a museum.
43° 58' 6.79" N 103° 22' 54.6" W			
37° 49' 11.74" N 122° 28' 41.72" W 47° 37' 13.5192" N			
122° 20' 57.6888" W 36° 0' 57.84" N 114° 44' 15.84" W			



Use a digital mapping tool to enter the co-ordinates and locate the human-made landmarks. Complete the table.

C	Co-ordinates	Landmark	Nearest city	Describe the landscape or features you can see.
	° 41' 21.2892" N	Statue of	New York	The statue is on a small island in New York's
/4	° 2' 40.2072'' W	Liberty		Upper Bay area, where the East River and the Hudson River meet. The island also has
				a park and a museum.
43°	° 58' 6.79" N	Mount	Keystone	A huge cliff-face in South Dakota with huge
103	3° 22' 54.6" W	Rushmore		faces carved into the side.
379	° 49' 11.74" N	Golden	San	A very long suspension bridge spanning a
122	2° 28' 41.72" W	Gate Bridge	Francisco	big body of water.
479	° 37' 13.5192" N	Space	Seattle	Found in the middle of an urban setting, it is
122	2° 20' 57.6888" W	Needle		incredibly tall and surrounded by very tall buildings.
369	° 0' 57.84" N	Hoover	Boulder	A massive concrete construction forming a
114	4° 44' 15.84" W	Dam	City	huge barrier stopping a wide river from flowing. The surrounding landscape looks arid and barren.



Now label the five landmarks on this map of the USA.





Now label the five landmarks on this map of the USA.





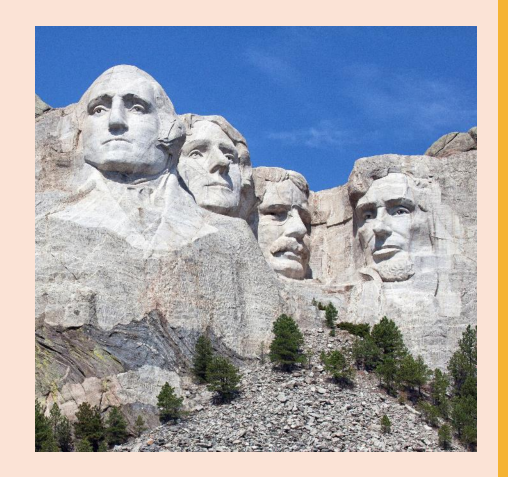
0

Some human-made landmarks in the USA USA

MITAITIAINS:

Mount Rushmore is a mountain with huge faces carved into it in South Dakota.

The faces are of four former presidents of the USA: George Washington, Thomas Jefferson, Abraham Lincoln, and Theodore Roosevelt.





Some human-made landmarks in the USA USA

The Golden Gate Bridge is outside the city of San Francisco. Despite being called 'golden', the bridge is actually orange!

The bridge is almost a mile long and hangs from two cables attached to towers.







Some human-made landmarks in the USA de USA

landmarks?

The Space Needle is an observation tower in Seattle, Washington. The tower is 184 metres tall and was opened to the public in 1962.



Some human-made landmarks in the USA

e USA?

Some human-made landmarks in the USA

The Hoover Dam is located on the border between Nevada and Arizona.

It is used to control floods, to create hydroelectric power, for irrigation (transporting water to farms), and to supply houses with the water they need.

The dam is 221 metres tall and 379 metres long.





Q. What are some of the most significant human-made landmarks in the USA?

Independent:

List the 4 human-made landmarks we have looked at and write an interesting fact about each one.

Exit questions:

1. Summarise what we have learnt today in 3 sentences.

<u>Challenge:</u> Explain how the human-made features may influence the number of tourists visiting each destination.