

Year 5 Home Learning



Summer

Amazing Americas

History: Create a time line of key Presidents of the United States of America. Add some facts.

2 leaf pts

ICT: Create a PowerPoint presentation showing a road trip across the Americas with all the places you would visit.

2 leaf pts

Music: Who is your favourite musician from America? Listen to their music and explain why

2 leaf pts

Spanish:

Learn 10 words in a new topic in SPANISH
www.linguascope.com
username: bces password: ask Mme Jago

Linguascope->Beginner->**Spanish** Flag (red, yellow, red)->Pick a topic you didn't do in lessons from: colours, pets, wild animals, farm animals, transport, fruits, vegetables, inside sports, outside sports-> Play any of the games

You can do the test at the end "Contrôle final" and print out a certificate showing your score.

2 leaf pts

Why not go above and beyond your classroom learning, immerse yourself in some fun activities and show off your ability and ambition. By completing some of these home learning tasks you can have fun and earn leaf points as you go! You decide!

Geography: On a map of South America show some of the famous landmarks

2 leaf pts

Science: Identify an animal from South America. Explain its life cycle from birth to adult. Describe in detail its habitat

2 leaf pts

English: Draw your own Mayan God and describe in detail what it does, what powers it has and what it looks like.

2 leaf pts

Maths: Create your own maths number system. Look at the Maya number system for inspiration.

2 leaf pts

Art: Design your own Day of the Dead mask. Make it if you like!

2 leaf pts

DT: Create a model of the temple of Chichen Itza

2 leaf pts

or

DT: Have a go at making some Mexican food - write the recipe for us to try!

2 leaf pts

I have the freedom and choice to be ambitious for my future.

Multiplication War

Play multiplication war, a fun card game, with your child and before long those annoying multiplication facts will be part of her mathematical skill set. Besides strengthening multiplication skills, multiplication war also provides practice in comparing numbers.

What You Need:

- Deck of cards
- A kitchen timer

What You Do:

1. Shuffle the deck of cards and deal them face down, giving each player an equal number of cards until the deck runs out. Each player keeps his cards in a stack. Assign picture cards, such as jacks, queens, and kings, a value of 10. Give aces a value of either 11 or 1.
2. Demonstrate to your child how to play the game: Each player turns two cards face up, reads the number sentence and supplies the answer. For example, if your child draws a 5 and a 4, he says $5 \times 4 = 20$. If you draw a 7 and an 8, then your number sentence is $7 \times 8 = 56$. Because your product is larger, you win the four cards and you put them at the bottom of your pile.
3. If each of you has a number sentence with the same product, then it's war! Each player puts four cards face down and turns up two of them. The player with the largest product wins the eight cards.
4. Set up the timer and play the game for 10 to 15 minutes. When the bell goes off, each player counts his cards. The player with the most cards wins. If one player runs out of cards before time is up, then the other player wins.
5. Say no to boring "drill and kill". Get your game on! Multiplication Math War is an enjoyable way to spend time with your child while strengthening their math skills

