

Packetville Press

Newsletter for Parents

Why Games?

Even those who are not computer game enthusiasts have to admit that playing games is fun. We learned from *Monopoly* and *Scrabble*, and we didn't think of them as educational.

Sure, there are games that don't belong in your home, but you don't need research to tell you that your children can learn by playing games.

The advent of computer games gave us new teaching tools, and those games have evolved into the dynamic interactive video-type games that are possible in education today.

Using video games is showing such promise that a team of educators and game developers is busy designing a new "video game" school that is scheduled to open in 2009. The MacArthur Foundation has contributed \$1.1 million to create a New York school where students in Grades 6-12 will learn through games. The idea is to use games to give students a boost in literacy and skill development.

If you've been searching for online games for your children, you might want to check teacher Larry Ferlazzo's site (bayworld.net/ferlazzo/onlinegames.html). — And you know you can head to Packetville www.cisco.com/go/packetville for great games, too.

Did you know? In 2000, there were approximately 11 million young people ages 12-17 online; today there are 22 million. (PEW Internet Survey)

There's Nothing Like Packetville

by Dr. Merle Marsh

I'm an educator who helped to create Packetville. Of course, I'm partial to its content, but I can tell you that while working on the site I searched the Internet, browsed traditional educational materials, and walked the floors of many NECC (National Education Computing Conference) to scout out similar projects. I found none. There is no other program that I could find that does what Packetville does:

1. Packetville teaches understanding of the Internet through interactive games that are enriched with an abundance of teacher materials, parent and advisor suggestions, and student activities.
2. Packetville uses games, lessons, and activities to introduce your children to careers in IT and motivate them to create their own paths to the future.

Packetville is indeed a unique community. It's filled with a cast of lively characters like Peter Packet and his niece Penny who lead young people through a series of challenges designed to provide a foundation of knowledge that will be useful to them now and in the future. It is a place where your children can learn on their own or learn with your guidance. Within the Packetville community, there are sections for students, educators, parents, and club advisors. In the parent area, you'll find articles and information about Packetville and links to other sections within the community. You'll see loads of resources that your children can use online or download such as graphics, music, craft ideas, sticker templates, and even a melodrama.

I know that selecting tech-related activities for your children to use is not easy. There so many software programs and online materials, but finding the right ones is often difficult. Some programs try to cover everything and cost more than your budget allows. In Packetville everything is free, and the program does just what it says it does: introduce understanding of the Internet and motivate young people to consider careers in IT. That's it. It's easy to understand and to use. Even if you are not a computer expert, with Packetville, helping your children learn about the Internet and IT is easy.

So how might Packetville fit into your home? The Peter Packet games are perfect vehicles for helping your children with understanding of Internet-related concepts, and they are fun, too. Once your children jump into these games, they'll get acquainted with packets, servers, routers, FTP, wireless technologies, etc., while learning how to avoid viruses, hackers, and hacker packets. If you want your children to focus upon community service, use the Peter Packet games and community service lessons to help them learn how technology can be used to benefit others throughout the world. The second *Peter Packet* game and the *Career Capture* game are designed to encourage your children, especially your girls—to consider careers in math, science, and information technology. You don't have to use all the activities and resources in Packetville with your children. Just pick the ones you want, and use them online or download them.

If you are interested in browsing the lesson suggestions for the games, check out the educator section of Packetville. Lessons have been designed to accompany each of the games. In fact, for some of the games, you'll find a sequence of lessons that tackle different phases of the game. In the first *Peter Packet* game in the Hacker Busters area, for example, there is an introductory lesson, along with separate lessons featuring servers, routers, wireless communication, community service and careers. There are WebQuest lessons, girls' only and boys' only lessons, and lessons that motivate young people to use their creative talents to come up with innovations.

The content in Packetville is what all young people need to know, and it's waiting for them and for you online at www.cisco.com/go/packetville. I think you'll like it, and I don't think you'll find anything like this anywhere else.

2007 Technology Standards

ISTE NETS-S

There's lots of talk today about the need to help young people learn how to think creatively and innovatively. In fact, when in June 2007, the International Society for Technology in Education released its "refreshed" standards for students, creativity and innovation were at the top of the list.

Packetville is all about creativity and innovation. From its educational games to its lessons and activities that encourage children to think differently, it helps them learn in unique ways and gives them the inspiration to take off on their own creative paths. The cross-curricular program gets your children thinking of the Internet and digital technologies as they've never done before. Once they've learned that packets, routers, servers and such are easy to understand, they investigate careers that use the Internet and digital technologies. Throughout Packetville, your children are challenged to build career paths; develop products; write stories, poems, comics, drama, and music; take on challenges . . .

The second and third standards of NETS-S call for communication, collaboration, research, and information fluency. In Packetville your children work individually or with partners as they learn to avoid viruses, hackers, interference, and other calamities that befall them in Packetville's video-type games. Collaboration is through group work, and in some activities, through online messaging. One game features difficulties being faced by children around the world and how technologies can be used to help. Activities include encouraging your children to take part in safe international online projects such as those provided by *KidLink*, *ePals*, and *SchoolNetGlobal*.

Critical thinking, problem solving, and decision-making are the ingredients of ISTE's fourth standard. These important skills are covered in Packetville's lessons, games, and activities. Children identify problems and use their knowledge to solve them. In the MP3 lesson, for example, they collaborate to create their own children's product that features an MP3 file. In the melodrama activity, they act out and complete a zany play based upon the characters in two of Packetville's games. Girls taking part in Packetville meet women who have successful careers in IT and use the knowledge they gain from these women as a take off to considering if IT has a place in their future.

In the Packetville community, digital citizenship, the fifth of NETS-S standards, is emphasized. The first Peter Packet game takes your children to three countries where children aren't able to get the education they want. Children are asked to discover how technology can help the young people in those countries. All of the Packetville games are designed to lead children to consider how technologies work now and can be used to benefit others now and in the future. The concept of using technologies safely and efficiently and for lifelong learning is central to Packetville. Children participating in the Packetville community learn to think of the Internet in new ways. They understand how it works, they know its problems, and they consider how it is now and will continue to be part of their life.

The last of the NETS-S standards, technology operations and concepts, is stressed in Packetville, especially in the Peter Packet games. One of the goals of Packetville is understanding of the Internet and how it works, and another is to introduce young people to IT careers. While children aren't given hands-on practice with troubleshooting technologies in Packetville, they are getting the foundation they need to move on to these skills later.

The sections of NETS-S standards not *directly* covered in the Packetville community are items that feature actual troubleshooting of technologies and working with the finding and evaluation of sources on the Internet. Most of the source material in Packetville is provided in the program. The rest of NETS-S and their components are part of the Packetville program.

For additional information, you'll want to go to the [International Society for Technology in Education](http://www.iste.org) (www.iste.org) site, where you'll find the list of [ISTE NETS-S 2007](http://cnets.iste.org/students/) (<http://cnets.iste.org/students/>).

