

For Example:

Students studying courses that involved mathematics or business listened to classical music For Example: People working in sector involving p

People working in the public sector involving proof reading skills did not listen to house music but net-soul or gospel

## 81% of people work more accurately when listening to music

Source: PRS Music

## AT MUSIC DO VOU PREFER TO LISTEN TO WHEN Studving/working?

## If you like to listen to music while you study, choosing the right type can be vital to your overall productivity level

Lt is scientifically proven that listening to music according to Elite Daily can boost your concentration.

Whether a classic Mozart piano sonata or an up tempo Beyonce track can have varying effects on your productivity. It can increase your accuracy and speed while working or can effect your working environment as a whole.

Depending on the nature of your job whether studying for a maths exam or working on a construction site it is said that you should listen to specific genres of music.

For instance, rock music may not be the best choice to listen



to for a primary school teacher, whereas it could benefit a student working on an assignment as they might benefit from the loud, fast music as it will help him/her stay alert and awake.

Classical/ Ambient music: If your work involves mathematical equations, numbers or attention to detail. Workers are better at solving mathematical problems

## "Music has a positive effect on the mind and listening to the right type of music actually improve studying and learning" Dr Emma Gray

when listening to classical or ambient music.

RnB/Pop/Grime music: Work that involves data entry or work-ing to a deadline.

Listening to RnB/Pop/Grime music can make you work faster than when listening to no music at all as the beats per minute are faster and increases your speed. It is also the fastest overall performance for getting work done.

House/Dance music: If your work involves proof-reading and problem solving.

Listening to dance music can help produce more accurate results in spell-checking, solving equations and tackling tricky mathematical word problems and can increase your proof-reading speed.

With the information and statistics I discovered, I decided to create my own mini investigation/survey and interviewed 50 people.

I asked them three questions: What music genre do you listen to when you're working? What is your occupation ? and What platform do they stream their music from?

As I was intrigued to see if the music genres they listen to, linked in with the scientifically recommended music genres for their work environment or if they listened to completely different music gemres.