

Marden Bridge



Middle School

*Believe, achieve, succeed.*

## eSafety Presentation

# Why young people use the Internet

Wide and flexible range of information

**Motivational and fun**

**A key skill for life**

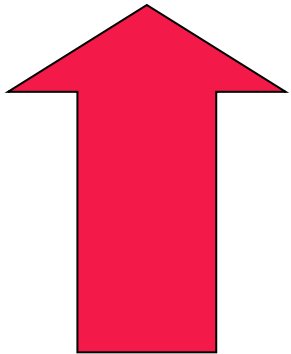
**Easy to communicate with friends**

**Accessed anywhere anytime**

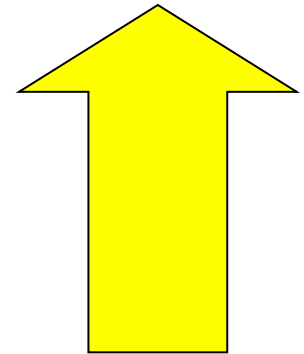
**Raise standards**

# Aims of this session

- Look at how children are using the Internet
- Raise awareness of eSafety issues
- Consider ways of supporting parents/ carers
- Offer guidance on keeping your child safe
- Next steps

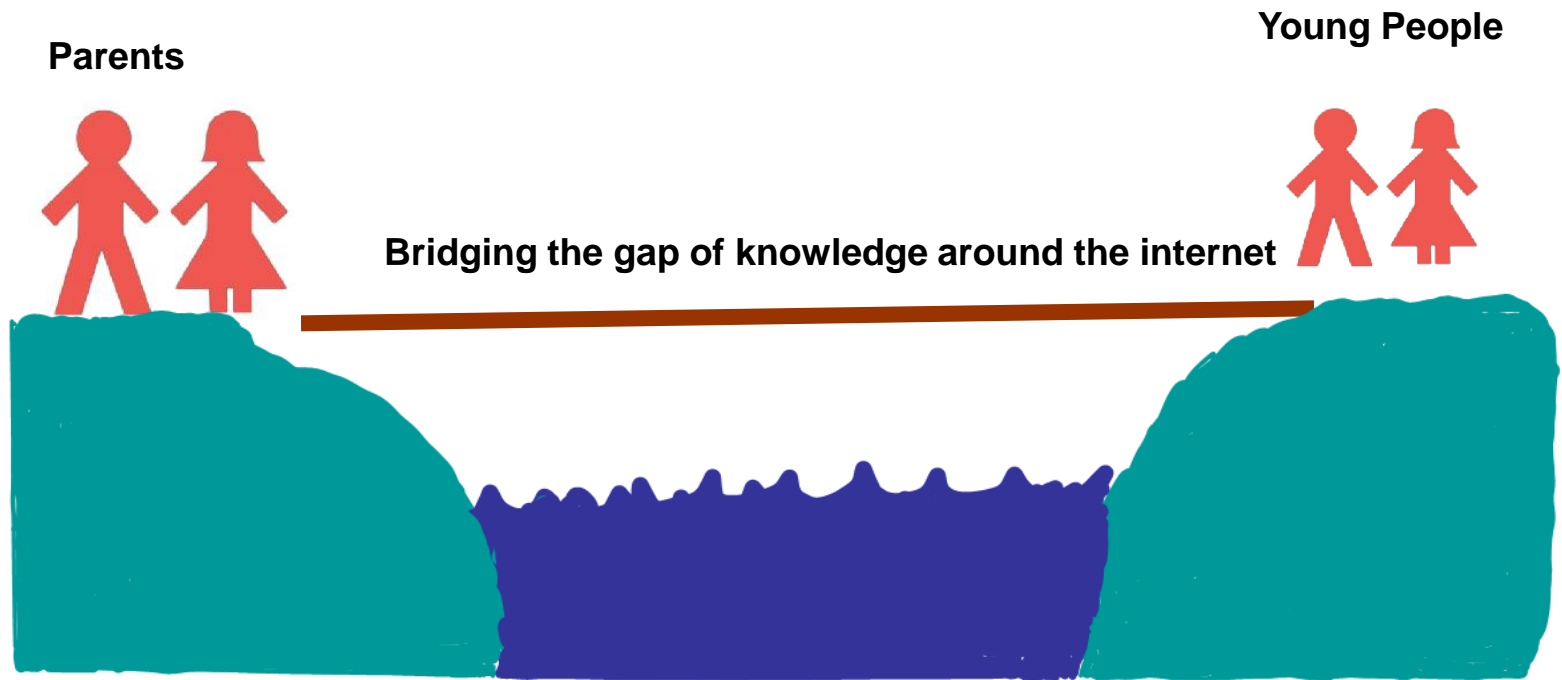


**Respond to  
the negative**



**Promote the  
positive**

# The Need for this Presentation



- e-mail
- Shopping
- Booking holidays
- Research

- Music
- Games
- Chat
- Instant Messaging IM
- Blogs
- Social Networking

# What does it mean?

9	Parent Watching
POS	Parent Over Shoulder
A/S/L	Age/Sex/Location
BRB	Be Right Back
GTG	Got To Go
ATM	At The Moment
99	Parent left the room
BTW	By The Way
LMIRL	Let's meet in real life

[Want a Translation](#)

# Risks of using the internet & new technologies

- People lying to others online
- Sending/receiving inappropriate messages (Digital Footprint)
- Bullying using the internet (Cyberbullying)
- Seeing inappropriate images and material
- Viruses and pop ups
- Sexting
- People use the internet to meet young people

S

# E-safety in KS 2

M

- In ICT lessons children are taught to understand that they should never give out personal details to online friends such as: mobile number and any pictures of themselves, email address

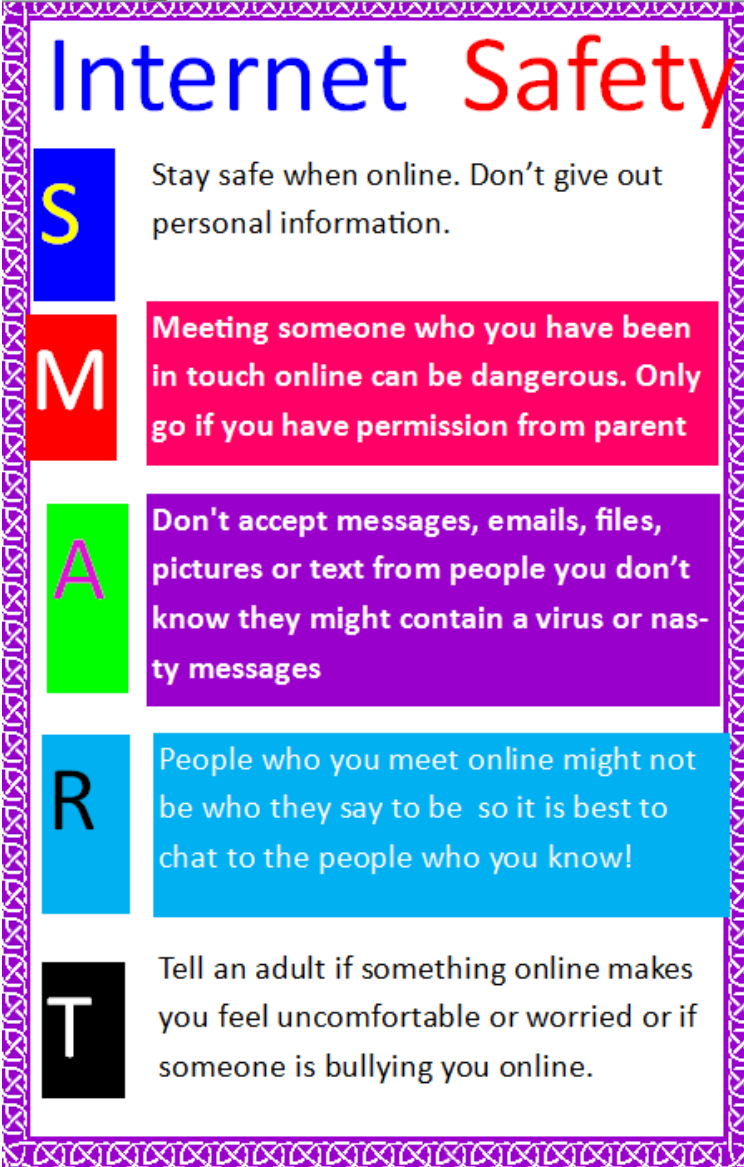
A

Phone number, address,  
School they attend  
Parental (banking details)

- They Should never meet online friends
- Help them to understand the risks of sharing pictures online
- Tell them never to meet up with online friends
- They should not respond to spam / junk email & texts,
- People are not always reliable (who they say they are)

RT

# Example of Key stage 2 work



**Internet Safety**

**S** Stay safe when online. Don't give out personal information.

**M** Meeting someone who you have been in touch online can be dangerous. Only go if you have permission from parent

**A** Don't accept messages, emails, files, pictures or text from people you don't know they might contain a virus or nasty messages

**R** People who you meet online might not be who they say to be so it is best to chat to the people who you know!

**T** Tell an adult if something online makes you feel uncomfortable or worried or if someone is bullying you online.



# E-safety in KS 3

- Reiterate all aspects of ks2 e-safety materials plus :
- Staying safe in Social Networking areas
- Privacy Settings
- Digital Footprints

# Examples of Key stage 3 work

## Twitter's Privacy Settings

Anyone browsing Twitter can see your Tweets when looking at your page and re-tweet any Tweet if not tagged in the Tweet. To fix this, when signing up, you should have the option to turn Tweets private or public. If you have chosen public from the start, this can be changed. Go to Security and click on Privacy Settings. From there, you should be able to change to private.

Tweet Privacy  Protect my tweets  
Only let people whom I approve follow my tweets.  
If this is checked, your future tweets will not be available publicly. Tweets posted previously may still be publicly visible in some places.

## CONTROL WHAT YOU SHARE ONLINE

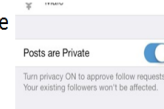
With social media's growing impact on society in general, it is now more important than ever to set privacy settings on your account. The implications of not having settings that take little time to set up are huge considering the problems it could cause if you post any pictures such as your school logo on your jumper.



By Finn Sullivan Carr, 8CC

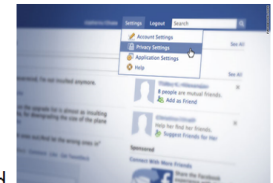
## Instagram's Privacy Settings

Any photos can be posted to Instagram and can be seen by people who don't follow you. You also automatically accept any followers. Any hashtags will become visible where you have hashtagged a photo. To change this, go to Your Profile. Then, go on to Edit Account. From there, swipe the 'Posts are Private' feature near the bottom of the page. Now, follow requests will come to you and people will have to follow to see your photos. However, existing followers will not be affected, so block them if needs be by going on their profile and select 'Block User'.



## Facebook's Privacy Settings

Wall updates, photos and comments can all be seen on Facebook with no privacy settings. To fix this, select the Arrow to the far right on your toolbar where notifications would usually come through, and then onto Settings. Then, scroll down onto Privacy settings, where you can set posts to be seen by friends only.



# Protection in School

Pupil and Staff Internet usage is monitored by SmoothWall firewall and web content filtering software

Users receive this message if blocked content is searched for, and all searches are logged by the Network manager



**smoothwall**  
The Web You Want

<b>Developer</b>	Smoothwall Ltd
<b>OS family</b>	Linux
<b>Working state</b>	Current
<b>Source model</b>	Closed source
<b>Latest release</b>	Advanced Firewall UTM / Guardian Web Security / Guardian Web Filter / School Guardian
<b>Kernel type</b>	Linux 2.6
<b>Default user interface</b>	web user interface
<b>License</b>	Commercial
<b>Official website</b>	<a href="http://smoothwall.net">smoothwall.net</a>

Audit of Smoothwall Activity in 2015  
Revealed there had been no breaches of the firewall

# Links to Parental Protection

[BT Family Protection](#)

[TalkTalk Homesafe](#)

[Virgin Media Security](#)

[Plus net Protect](#)

[Sky \(Mcafee Security\)](#)

Is it a good idea to ask your children to set up the privacy settings?

The first question young people ask is ..... ?

# Protection at Home

Although each PROVIDER is different most offer the capability to

Privacy Settings

Provide Filtering

Set Time Limits

Get Instant alerts email or text alerts when your kids try

To view blocked sites

YouTube Filtering

Monitoring

Reporting

# Home and Family Guidelines

## **P**actical principles

Talk with, NOT at your children.  
Agree family guidelines and rules.  
Discuss regularly online safety.  
Have proportionate responses to problems.  
Young people will not talk about incidents if they feel their access to the technologies will be restricted.

## **I**nfrastructure

Virus and firewall software up to-date,  
Browser 'safe search' enabled.

## **E**ducation

Learn together about new technologies and enjoy! Reflect together about new technologies, the benefits, dangers and potential.

## **S**ystems

Keep webcams in family rooms  
Monitor time spent on the internet  
View the 'History' or purchase filtering software.

# Instagram

- By default, anyone can view your profile and posts on Instagram. You can make your posts private so that only followers you approve can see them.
- If your posts are set to private, only your approved followers will see them in the Photos tab of Search & Explore or on hashtag or location pages.
- Posts can't be set to private from a desktop computer.

Things to keep in mind about private posts:

Private posts you [share to social networks](#) may be visible to the public depending on your privacy settings for those networks. For example, a post you share to Twitter that was set to private on Instagram may be visible to the people who can see your Twitter posts.

Once you make your **posts private, people will** have to send you a follow request if they want to see your posts, your followers list or your following list.

Follow requests appear in Activity, where you can [approve or ignore](#) them.

If someone was already following before you set your posts to private and you don't want them to see your posts, you can [block them](#).

# Changing Privacy Settings on Instagram

To set your posts to private from the Instagram app:

## **Apple iOS**

Go to your profile by tapping  
Tap  
Turn on the **Private Account** setting

## **Android**

Go to your profile by tapping  
Tap  
Turn on the **Private Account** setting

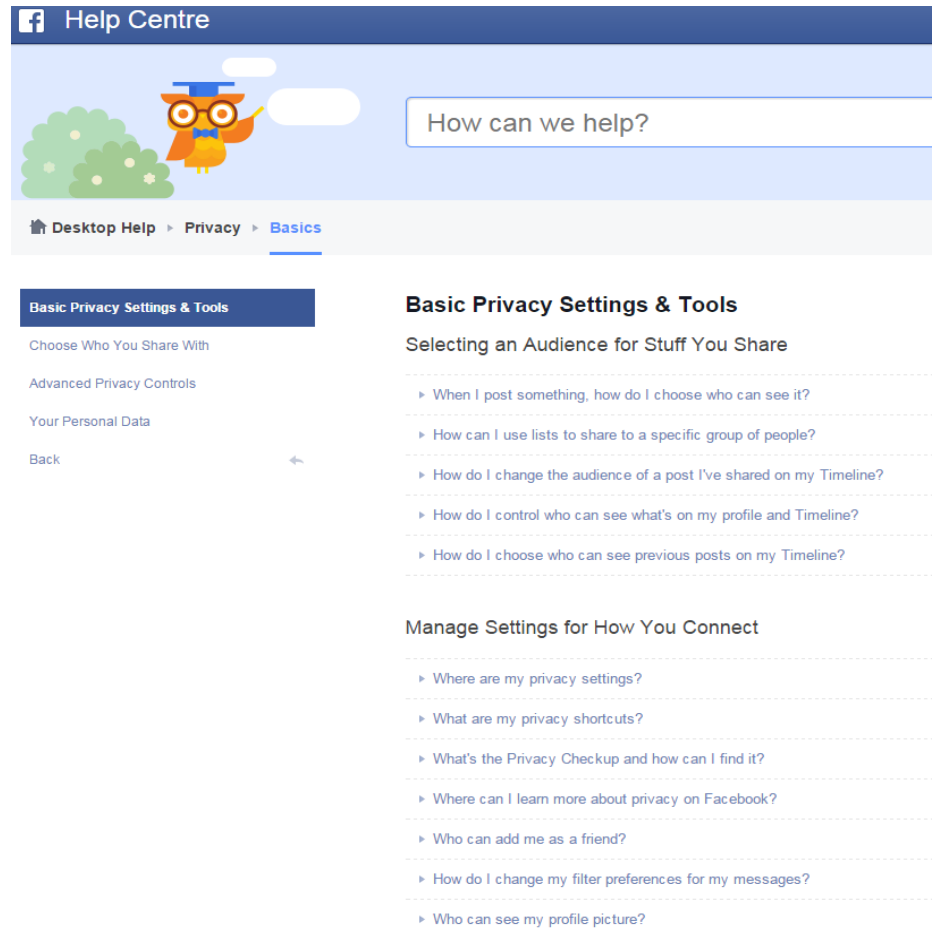
## **Windows Phone**

Go to your profile by tapping  
Tap **Edit Profile**  
Turn on the **Posts are Private** setting by checking the box and then tap the check mark to save your changes



# Facebook

Facebook offer a help centre where privacy settings can be set



The screenshot shows the Facebook Help Centre interface. At the top, there is a dark blue header with the Facebook logo and the text "Help Centre". Below this is a light blue banner featuring a cartoon owl character wearing a graduation cap and glasses, standing next to a green bush. To the right of the owl is a search bar with the placeholder text "How can we help?". Below the banner is a breadcrumb trail: "Desktop Help > Privacy > Basics".

The main content area is divided into two columns. The left column is a sidebar with a dark blue header "Basic Privacy Settings & Tools" and the following links: "Choose Who You Share With", "Advanced Privacy Controls", "Your Personal Data", and "Back". The right column has a dark blue header "Basic Privacy Settings & Tools" and a sub-header "Selecting an Audience for Stuff You Share". Below this are five links, each preceded by a right-pointing arrow: "When I post something, how do I choose who can see it?", "How can I use lists to share to a specific group of people?", "How do I change the audience of a post I've shared on my Timeline?", "How do I control who can see what's on my profile and Timeline?", and "How do I choose who can see previous posts on my Timeline?".

Below these links is another sub-header "Manage Settings for How You Connect", followed by seven more links, each preceded by a right-pointing arrow: "Where are my privacy settings?", "What are my privacy shortcuts?", "What's the Privacy Checkup and how can I find it?", "Where can I learn more about privacy on Facebook?", "Who can add me as a friend?", "How do I change my filter preferences for my messages?", and "Who can see my profile picture?".

<https://en-gb.facebook.com/help/325807937506242/>

# A More Complex Solution

- [Opensns](#) offer service called Umbrella that has 60 content categories and an unlimited number of custom block or allow lists.
- Devices or Profiles inside the home can be assigned policies with different Internet access restrictions and logging settings based on user needs.
- Umbrella informs end-users of the policy with branded, customizable block pages, and offers a feature that enables approved, delegated users to bypass these pages.

# Further Help

<http://www.thinkuknow.com>

<http://www.childnet-int.org/>

<http://www.bbc.co.uk/webwise/>

<http://www.iwf.org.uk>