



SPONSOR: Rep. Matthews on behalf of all Representatives &  
Sen. Cloutier on behalf of all Senators

HOUSE OF REPRESENTATIVES  
149th GENERAL ASSEMBLY

HOUSE CONCURRENT RESOLUTION NO. 78

RECOGNIZING THAT DELAWARE PARENTS SHOULD WAIT UNTIL THEIR CHILDREN ARE IN EIGHTH GRADE BEFORE PROVIDING THEM SMARTPHONES.

1 WHEREAS, new research shows dependence on your smartphone may produce some of the same addictive brain  
2 responses similar to alcohol, drug and gambling addictions; and

3 WHEREAS, studies show that after a child receives a smartphone the child's grades are likely to suffer, with  
4 another study finding that children who attend schools with smartphone bans did better on tests; and

5 WHEREAS, research shows that the more time someone uses social media the more likely they are to be  
6 depressed; and

7 WHEREAS, the most common medium used for cyber bullying is the phone and nearly 43% of children have been  
8 bullied online; and

9 WHEREAS, smartphones have enabled children to view pornography anywhere with one study showing that 42%  
10 of online youth users have been exposed to online pornography and of those, 66% reported unwanted exposure to  
11 pornography often through online ads; and

12 WHEREAS, according to a *New York Times* piece, many technology executives wait until their child is 14 before  
13 they allow them to have a phone; and

14 WHEREAS, the Wait Until Eighth Pledge empowers parents to rally together to delay giving children a  
15 smartphone until at least 8th grade.

16 NOW, THEREFORE:

17 BE IT RESOLVED by the House of Representatives of the 149th General Assembly of the State of Delaware, the  
18 Senate concurring therein recognize that children should reach the eighth grade before they begin to use smartphones and  
19 that the Wait till Eighth Pledge recognizes this goal and facilitates community awareness of smartphone risks in young  
20 children.

SYNOPSIS

This Concurrent Resolution supports the Wait Until Eighth Initiative which promotes awareness regarding risks associated with smartphone use in young children.