Protecting Children Online



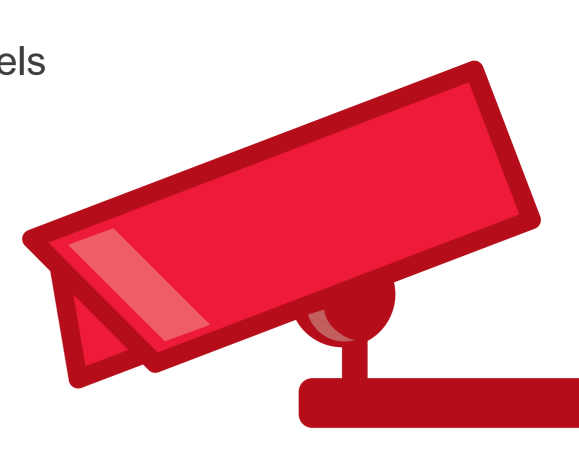
Monitoring ad breaches that occur on children's websites and YouTube channels

The ASA is taking a proactive approach to monitoring and tackling instances where age-restricted ads were in breach of the rules by not being targeted away from children.

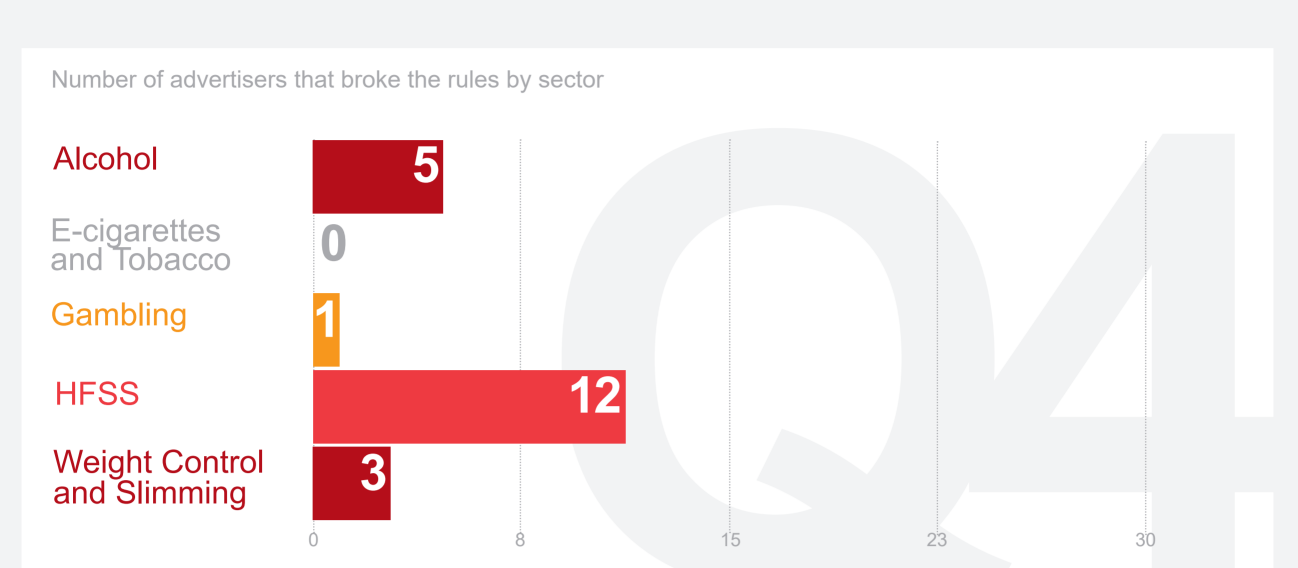
By conducting quarterly reviews of a sample of ads shown on a selection of websites and YouTube channels attracting a disproportionately high child audience, the ASA is:

- identifying the number of breaches,
- securing the removal of the ads; and,
- · warning the advertisers to review and amend their practices.

We'll continue to report publicly on our monitoring and engage relevant industry groups about our findings into 2021. Through this proactive approach the ASA is building a culture of zero tolerance for age-restricted ads appearing on children's websites and YouTube channels.



How many advertisers were caught breaking the rules in October - December 2020?



How many alcohol breaches did the ASA find in Q4 2020?

The ASA identified 6 alcohol ads from 5 advertisers that appeared across 6 children's websites within the sample.



How many gambling breaches did the ASA find in Q4 2020? 3 ads from 1 gambling operator on 3 different children's websites were identified as in breach

of the rules in the sample.



The ASA found 12 ads for high fat, salt or sugar (HFSS) products from 27 advertisers in breach of the rules. In the sample the ads related to 12 brands and appeared on 16 children's sites and 8 YouTube channels.



In the sample the ASA identified 11 ads from 3 advertisers across 8 children's sites and 1 YouTube channel.





We used data collated by Nielsen's media monitoring tool Portfolio UK. Based on our analysis of online audience data, we identified 49 websites and 12 YouTube Channels, monitored by these tools, that are aimed at children or had

Media monitoring data is categorised by industry sector enabling us to look at the incidence of age-restricted ads appearing in these children's media.

Read more at www.asa.org.uk/T4Gmethodology

a disproportionately high child audience.