



LJMU Research Online

Farmer, S and Porcellato, LA

"Thinking About Drinking": Exploring Children's Perceptions of Alcohol Using the Draw and Write Tool);

<http://researchonline.ljmu.ac.uk/id/eprint/3020/>

Article

Citation (please note it is advisable to refer to the publisher's version if you intend to cite from this work)

Farmer, S and Porcellato, LA (2016) "Thinking About Drinking": Exploring Children's Perceptions of Alcohol Using the Draw and Write Tool);. Health Education, 116 (6). pp. 541-560. ISSN 0965-4283

LJMU has developed [LJMU Research Online](#) for users to access the research output of the University more effectively. Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners. Users may download and/or print one copy of any article(s) in LJMU Research Online to facilitate their private study or for non-commercial research. You may not engage in further distribution of the material or use it for any profit-making activities or any commercial gain.

The version presented here may differ from the published version or from the version of the record. Please see the repository URL above for details on accessing the published version and note that access may require a subscription.

For more information please contact researchonline@ljmu.ac.uk

<http://researchonline.ljmu.ac.uk/>



“Thinking About Drinking”: Exploring Children’s Perceptions of Alcohol Using the Draw and Write Tool

Journal:	<i>Health Education</i>
Manuscript ID	HE-08-2015-0024.R3
Manuscript Type:	Original Article
Keywords:	Alcohol, Children, Health education, PSHE, child and adolescent health, Schools

SCHOLARONE™
Manuscripts

Review

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

“Thinking About Drinking”:

Exploring Children’s Perceptions of Alcohol Using the Draw and Write Tool

For Peer Review

Abstract

Purpose: This qualitative study aimed to explore perceptions of alcohol held by schoolchildren using the 'Draw and Write' tool, to inform the planning of alcohol education in the classroom setting.

Design: A specifically designed 'Draw and Write' booklet was used with 169 children aged 9-10 years (Year 5) across 7 primary schools in a small Local Authority in North West England. Written responses were thematically coded.

Findings: Results demonstrated that the children had a good basic understanding of alcohol, including who drinks, where it can be purchased and the range of products available. Participants were aware that alcohol could be harmful and held mainly negative views. Findings suggest that alcohol education at this age is both appropriate and necessary to help children explore, understand and clarify their perceptions and misconceptions in a safe classroom environment.

Practical Implications: The range and depth of responses from the children demonstrated that Draw and Write can be used successfully to explore children's perceptions of alcohol. The tool can be used as a baseline assessment to inform classroom based alcohol education for primary school teachers and those supporting delivery at local level, in line with national policy recommendations.

Originality/Value: This paper adds to the existing literature on the use of 'Draw and Write' in personal, social and health education, demonstrating that it can be used specifically to investigate children's knowledge and attitudes about alcohol.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

Keywords: alcohol, draw and write, children, health education, PSHE, school, classroom

Category

Qualitative Research Paper

For Peer Review

Introduction

Excessive alcohol consumption by children in the UK is a public health concern, with use of alcohol increasing faster than other drugs (HM Government, 2012). Whilst the proportion of 11 to 15 year-olds who have never consumed alcohol has risen by over half, from 39% in 2003 to 61% in 2013 (Fuller, 2013), it is estimated that 400 per 100,000 young people in this age group will be drinking weekly (HM Government, 2012). Risks to young people who regularly consume alcohol include: teenage pregnancy; sexually transmitted infections; truancy; exclusion; youth offending and accidental injury (Donaldson, 2009). These children may continue binge-drinking into adulthood and have a higher risk of alcohol dependence and are more likely to use other drugs.

Schools potentially have a key role in preventing alcohol misuse (International Center for Alcohol Policies, 2015) and should provide a drug education curriculum that addresses knowledge, attitudes and skills based on the needs of pupils (HM Government, 2012). The Ofsted report "Not Yet Good Enough" (Ofsted, 2012) highlighted that the teaching of Personal, Social and Health Education (PSHE), which includes alcohol education, was inadequate in 40% of schools. The same report stated that teachers "*did not check or build on pupils' previous knowledge*" and that pupils were less aware of the physical and social damage associated with alcohol than they were for illegal drugs. Recognising this, in 2013 the UK Government introduced new guidance for PSHE in schools (Department for Education, 2013). The Government provide evidence-based drug and alcohol education quality standards (mentor-ADEPIS, 2015) and recommend that schools should follow these. The standards include ensuring drug and alcohol education is prioritized and that learning objectives should be shaped by analysis of a baseline needs assessment of pupils' knowledge and beliefs prior to commencing drug and alcohol education and that distancing

1
2
3 techniques (whereby the pupils talk about imaginary characters, or use puppets or
4
5 storyboards) are used when engaging pupils on sensitive issues.
6
7
8

9
10 Both the previous and current PSHE guidance for English schools recommended the use of
11
12 'Draw and Write' activities to complete a needs assessment and establish knowledge and
13
14 perceptions so that drug and alcohol education can be adapted to meet the requirements of
15
16 all pupils (Department for Education and Skills, 2004; Mentor-ADEPIS, 2014). 'Draw and
17
18 Write' was first reported by Williams et al. (1989a, 1989b) and seeks to explore meanings
19
20 from the child's perspective. Interpretivist in approach, this qualitative technique invites
21
22 children to draw a picture in response to a prompt, providing a platform for children to write
23
24 about their thoughts and feelings.
25
26
27
28

29
30 Critics assert that 'Draw and Write' may not accurately reveal children's perceptions and
31
32 children may present responses they believe are expected by adults (Backett-Milburn &
33
34 McKie, 1999). Furthermore, researchers may misinterpret children's words by inferring an
35
36 unintended meaning, and children may feel unable to opt out of this type of research
37
38 (Sewell, 2011). If these limitations are accepted and provided caution is taken to avoid
39
40 over-interpretation (Gabahainn & Kelleher, 2002), the advantages of 'Draw and Write' are
41
42 that: it is classroom based; has a high level of acceptability to children; generates data that
43
44 is easy to code; and allows the collection of a large-amount of rich data in a short timescale
45
46 (McWhirter, Young, & Wetton, 2004). In her reflection on Draw and Write, McWhirter
47
48 (2014) concluded that it is a useful tool for classroom based research activities, allowing
49
50 open-ended questions and child participation to inform the curriculum development both at
51
52 classroom and, as a larger cohort study, more generally.
53
54
55
56
57
58
59
60

1
2
3 The Draw and Write' method has been successfully used at the local, national and
4 international level. There are however, few international studies that utilise the draw and
5 write technique in the classroom the same way that the UK evidence base does, where it
6 has been used to explore children's perceptions about a variety of health issues including:
7 cancer (Bendelow & Oakley, 1993; Knighting, Rowa-Dewar, Malcolm, Kearney & Gibson,
8 2010), health beliefs (Pridmore & Bendelow, 1995), risky behaviour (McWhirter & Weston,
9 1984), fruit and vegetable consumption (Hendry, 1995), exercise (Knowles, Parnell,
10 Stratton & Ridgers, 2013) sun safety and skin cancer (Hughes, Wetton, Collins, & Newton
11 Bishop, 1996; McWhirter, Collins, Bryant, Wetton, & Newton Bishop, 2000; Gilaberte et al.,
12 2008), air pollution (Pluhar et al., 2008) and smoking (Porcellato, 2005; Porcellato, Dugdill,
13 Springett, & Sanderson, 1999).

14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30 'Draw and Write' has also been used to explore children's awareness of drugs (T. Williams
31 et al., 1989a, 1989b). Although alcohol and tobacco were mentioned, children's responses
32 focussed primarily on illegal drugs. The concept of alcohol as a drug was similarly
33 overlooked by children in a 'Draw, Describe and Write' (McWhirter et al., 2004) study which
34 explored how 11 to 13 year-olds perceive drug use in which just 14% cited alcohol as a
35 drug used by young people. These results reflect the 'normalisation' of alcohol in UK
36 society and means that educators face complex issues of its legality, prevalence, benefits
37 and harms, distinguishing it from tobacco and illegal drugs.

38
39
40
41
42
43
44
45
46
47
48
49
50 Given the separation of alcohol and illegal drugs at UK national policy level in separate
51 strategies (HM Government, 2012; Home Office, 2010) and the previous research that has
52 shown alcohol is sometimes overlooked if it is included in a generic drugs education lesson,
53 it is useful to investigate whether 'Draw and Write' can be usefully deployed to explore
54
55
56
57
58
59
60

1
2
3 children's perceptions of alcohol. To date, no similar published study focusing exclusively
4
5 on alcohol exists.
6
7
8

9
10 The aim of this study was to explore children's perceptions of alcohol using a specifically
11 designed 'Draw and Write' tool. The objective of the research was to establish what
12 perceptions about alcohol are held by children and to discuss how useful the results might
13
14 be to inform the planning of alcohol education. Findings reported in this paper are part of a
15
16 wider multi-method study assessing children's perceptions of alcohol.
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

Methods

Sample

Children were recruited from 7 primary schools in a Local Authority in the North West of England. The Local Authority was 98% White British and had higher socioeconomic deprivation than the England average. Schools were purposively chosen from areas of high, medium and low socioeconomic status (two, three and two respectively) using a proxy measure of the number of pupils taking free school meals. At the time of writing the paper, the English school curriculum recommended that alcohol education should first occur between the ages of 9 to 11 years old. Therefore, responses were obtained from one Year 5 class (aged 9 or 10 years old) in each school, totalling 169 children (88 boys and 81 girls). The latest curriculum guidance does not provide specific ages but still includes drug and alcohol education in Key Stage 2, so this study is still relevant to the selected age groups.

Ethical Issues

Ethical approval was granted by the Liverpool John Moores University (LJMU) Research Ethics Committee. Written consent was obtained from the Local Authority and Headteachers of the selected schools. Parents of Year 5 children received a letter of invitation, a detailed information sheet and a consent form which included a non-response clause stipulating that children would automatically be included in the study if the consent form was not returned. There is methodological evidence for using passive parental consent procedures; it limits selection bias, allows for the inclusion of more children from areas of lower socioeconomic status, leads to higher participation rates and can result in a more representative sample (Bagnall, 1988 Tigges, 2003; Spence, White, Adamson & Matthews, 2015).

1
2
3
4
5 No parents opted out of the study. Children also completed an assent form prior to taking
6 part in the research. All children who were present on the data collection day assented to
7 take part and engaged with Draw and Write, although not all children completed every
8 question.
9
10
11
12

13 14 15 16 **Data Collection**

17
18 Developmentally appropriate alcohol-specific workbooks were produced containing ten
19 'Draw, Describe and Write' invitations similar to those by McWhirter *et al.* (2004). The
20 questions are given in Figure 1. Workbooks were piloted with Year 5 children (n=27) in one
21 school to establish the length of time needed to complete them and to allow modification of
22 unclear questions. The pilot showed that the booklets could reasonably be completed by
23 pupils in a 50 minute lesson slot, including reading and clarifying the instructions. The
24 pupils worked through the questions consecutively and those that finished quickly moved
25 on to a wordsearch activity that had no relevance to the Draw and Write activity, and was
26 provided to keep them engaged until their classmates finished. Children who experienced
27 difficulty in understanding or reading a question were asked to indicate this by raising their
28 hands; the researcher would then read and explain the question without prompting the
29 child. The researcher found that pupils were compliant and engaged throughout.
30 Therefore, the final booklet remained similar to that used in the pilot, and these responses
31 were included in the final analysis. Although the tool was designed so that it could also be
32 used with older pupils, it was considered inclusive as it allowed children with lower literacy
33 levels the opportunity to draw and label rather than describe their answers.
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54

55
56 ***Insert Figure 1 here***
57
58
59
60

1
2
3
4
5 Booklets were pre-coded to ensure confidentiality of individuals. The researcher (who was
6
7 unknown to the children but had previous experience of working in the school setting)
8
9 distributed the 'Draw, Describe and Write' booklets and read out instructions to the class.
10
11 Pupils were asked to work independently and keep their answers private. They were
12
13 advised that their results would be confidential and anonymous and reminded not to put
14
15 their name on the workbook. Whilst the children were completing the exercise, the
16
17 researcher and teacher remained in the room to help any children who needed support.
18
19 Learning Assistants also helped those with poorer writing skills where available.
20
21
22
23
24

25 **Data Analysis**

26
27 An iterative qualitative coding framework was developed from the responses as previously
28
29 described by Williams et al. (1989a). "This involved coding the children's written answers,
30
31 and then refining and combining these into categories which were mutually exclusive i.e. a
32
33 child's answer could not be counted in more than one category. For example, children may
34
35 have written "messy" and "unclean" and this would have been coded just once as a broader
36
37 category of dirty which would include "dirty", "messy" and "unclean". Simple frequency
38
39 counts were used and themes in the data were identified from this. However, a child's
40
41 response to one invitation could be included in more than one category, for instance where
42
43 they said that a person was "dirty" and "in trouble with the police". Children's drawings were
44
45 not coded but used to illustrate typical themes emerging in the data. A second researcher
46
47 independently reviewed the coding system to aid the credibility and trustworthiness of the
48
49 analysis."
50
51
52
53
54
55
56
57
58
59
60

Results

The results are divided into key themes based on the invitations asked in the 'Draw, Describe and Write' booklet. Quotes use the children's own spelling and grammar and are labelled by gender (male, M and female, F) and percentage of children on free school meals (high, mid or low).

Perceptions About People Who Drink Alcohol

Children were asked to '*describe or draw a person who drinks alcohol*'. A wide variety of responses were given. Whilst no typical character was drawn, nearly half drew adults (48%) aged between 20 and 49 and 11% drew characters aged over 50. The majority of these (71%) were neutral descriptions or labels of the person's appearance or clothing (Figure 1), suggesting their character "*could be anyone*" or might be "*wearing anything*". Others (30%) drew teenagers, with over half being described as under 18. Of these, 40% depicted neutral descriptions similar to adult characters (Figure 2). Two percent used the word "*happy*" to describe their character.

Insert Figure 2 here

Overall, 35% of characters drawn had descriptions or labels with negative connotations (Figure 3). For example, 12% of these answers referred to their character as having "*a criminal record*" or "*breaking the law*", 19% said their character was "*messy*" or had "*ripped clothes*" and 16% stated the person they had drawn was "*homeless*" or "*had no job*". Some

1
2
3 children described their person as an “*an alcoholic*” or stated they “*look like a drinker*”
4
5 (26%) and described ill health effects like “*heart disease*”.
6
7

8
9
10 ***Insert Figure 3 here***
11

12
13
14 More than half the participants (62%) drew males, 18% drew females and 20% of children
15
16 did not state the gender of their character. Girls were more likely to draw female characters
17
18 (30%) than boys were (6%). Interestingly, five children drew famous people known in the
19
20 media for their alcohol and drug use and three a cartoon character from a popular series
21
22 also known for drinking beer.
23
24

Awareness of Types and Brands of Alcoholic Drink

25
26
27

28
29 Children were aware of a range of alcoholic drinks. Many named more than one type when
30
31 asked: ‘*What types of alcohol does this person drink?*’. Figure 4 shows the frequencies of
32
33 which specific drinks are mentioned. “*Beer*” was the most common answer with 70% of
34
35 children naming generic or branded beers, lagers or Guinness whilst alcopops (9%), cider
36
37 (9%) and cocktails (3%) were mentioned less frequently.
38
39
40
41
42

43
44 ***Insert Figure 4 here***
45

Perceptions About How Much People Drink

46
47
48

49
50 Children were asked to comment on how much their character drinks. Some (14%)
51
52 suggested large amounts such as:
53
54

55
56 “*she drinks 2 gallons a day*” (F, low)
57
58
59
60

1
2
3 “every day 60 bottles”. (M, low)
4

5 A third (31%) of children wrote about the person getting drunk, drinking lots or strong
6 alcohol:
7

8
9
10 “this person drinks a lot, enough to make him drunk” (M, mid)
11

12 “they drink a lot, they drink little and big bottles or glasses. They drink (most
13 probably) over 40% alcohol”. (F, high)
14

15 A further 5% of children seemingly understood the concept of ‘limits’ or ‘units’ and that
16 drinking may be moderate for some people with occasional overindulgence:
17

18
19
20 “this guy usually drinks a glassful or 2 every other day, but at celebrations it could be
21 a bit more” (M, mid)
22

23
24 “he drinke's a bottle of wine at the weekend and a unit most work nights”
25 (M, high)
26

27 28 **Thoughts About Why People Drink Alcohol** 29

30 When asked “why” their character drinks alcohol, the most common reason given was
31 enjoyment (45%) (Figure 5). Children said that their character drank because it made them
32 happy, feel good, or simply because, as one child said, “he likes the flavour”. Sub-themes
33 included the recognition that drinking alcohol is social and is related to celebrations, parties
34 and an activity at the weekend:
35
36
37
38
39
40

41
42 “because they mate [might] have a specel acasan (Valatians Day) [special occasion
43 (Valentine’s Day)]” (M, high)
44

45 “she might like it but only have it on special occasion or on a weekend”
46 (F, mid)
47

48 49 **Insert Figure 5 here** 50

51
52
53
54 The use of alcohol for stress relief was a key theme (17%). Children mentioned this in
55 conjunction with enjoyment (“because they feel relaxed and happy when they drink alcohol”
56
57
58
59
60

1
2
3 *F, high*) or independently of it, citing reasons like depression and anxiety or life
4
5 circumstances. For example:

6
7 *“relief from worry and stress, more stress, more alcohol”.* (*F, mid*)

8
9
10 *“1.because he had a hard day 2.upset 3.stressed”.* (*M, high*)

11
12
13
14 Peer pressure also emerged as a theme: one quarter of children thought people drink
15
16 alcohol to fit in:

17
18 *“because they want to stand out and look good!”* (*F, low*)

19
20 *“because his friends incordge [encourage] him to drink alcohol”.* (*F, low*)

21
22
23
24 The habitual nature of alcohol was alluded to by 14% of children:

25
26 *“he got addicted to it”* (*M, low*)

27
28 *“because he drinkes every day and now carnt stop drinking”.* (*F, low*)

29
30
31
32 Four percent of children said their character drank to *“get drunk”*. Two children felt the
33
34 social reasons their person drank were:

35
36 *“because he was brought up badly and because he is a tramp”* (*M, low*)

37
38 *“because he lives on the streets”.* (*M, mid*)

39
40
41
42 Two children said their person was trying alcohol for the first time or only drank
43
44 occasionally, and 9% said they didn't know, or gave ambiguous answers.

45 46 47 48 49 **Obtaining Alcohol**

50
51
52 Children were asked where their character might get alcohol from. Illustrated in Figure 6,
53
54 are the places children said alcohol could be obtained. Just under half (48%) said the
55
56 person bought their alcohol from the *“shops”* or named a supermarket chain. Pubs, bars
57
58
59
60

1
2
3 and nightclubs were popular answers (34%) with 20% of children naming the local pub.
4
5 Ten percent of children thought their character got their alcohol from their “mates”,
6
7 “neighbour” or “someone else”. A small minority (4%) were aware that alcohol could be
8
9 obtained by unscrupulous methods like “the blackmarket”, “using fake ID”, “stealing it” and
10
11 getting it from “naughty people”.
12

13
14 **Insert Figure 6 here**
15
16
17
18
19
20

21 **Location, Frequency and Time of Alcohol Consumption**

22
23 The fifth invitation asking children ‘where and when’ their character drank alcohol and the
24
25 previous invitation generated similar results, with 41% of children stating their character
26
27 drank alcohol at home and 41% in a pub or nightclub. Children in the sample knew that
28
29 alcohol is consumed socially at specific locations and events, or was drunk in moderation:
30

31
32 *“They drink alcohol at a pub. Usually at weekends when the rugby/football is on.” (M,*
33 *high)*

34
35 *“Just to have with dinner or at the pub special occasions or a night out”.*
36 *(F, low)*
37
38

39
40 A quarter of children (25%) described their character as drinking outside including locations
41
42 such as the “park”, the local “wasteground” or in “alleys” and this was not confined to
43
44 children who drew teenagers as might be expected. Some children alluded to secretive
45
46 alcohol consumption:
47

48
49 *“in a corner outside dark ally [alley] where no one can see them. Drink alcohol*
50 *because it is a drug and they cannot stop” (F, high)*

51
52 *“runaway to the countryside from 10pm to 3am goes back home keeps a secret”. (F,*
53 *mid)*
54

55 Others cited the “bookies”, “poker bar”, “restaurant”, “friends’ houses” and “parties”.
56
57
58
59
60

Effects of Alcohol

Invitation 6 asked how alcohol affects behaviour and feelings. Children stated that alcohol makes people feel or be “sick” (22%), “act silly and stupid” (20%) or “feeling drunk” (19%). They were aware that alcohol “makes them violent” (14%) or people can become “angry” or “grumpy” (9%). Furthermore, children knew the physical effects included feeling “dizzy” or “unsteady” (16%), “tired” or “drowsy” (11%) and that it makes people “fall over” (7%).

More than half the participants (58%) referred to the effects of alcohol in a negative manner with many citing more than one negative effect. For example:

“It rots them inside and can kill them. It makes them feel dizzy and makes the act really silly” (M, mid)

“It makes them act weird it makes them feel drunk drinking alcohol is bad for them” or “They fall over a lot It seems a nightmare”. (F, mid)

Positive answers were given by 13% of children and included answers that recognised that alcohol can take away inhibitions and make people feel good, or happy:

“Halcahol makes them feel that you can do anything. It makes them feel good” (M, mid)

“It makes them feel better”. (M, high)

A similar number (13%) attributed both positive and negative effects to alcohol:

“It makes him feel a little bit better when he’s annoyed. It makes him feel nicer. He acts normal” (F, high)

*“It makes him relax and takes him off his troubles at work and it sometimes makes them crazy”.
(M, mid)*

Other children (13%) only talked about the effects of being drunk or stated the person drank within their limits with no negative or positive connotations:

“It makes them drunk and wobble everywhere like jelly” (M, mid)

1
2
3 *"He doesn't drink THAT much so he's ok" (M, mid)*
4
5
6
7
8
9

10 **Risks Associated With Drinking**

11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
Invitations 7, 8 and 9 asked children to consider the risks of drinking alcohol for their character, to other people around their character and to themselves if they drank alcohol. For each of these questions, over 70% of children chose to just write their answers. The broad categories of risks of drinking alcohol listed by children were: health risks, social risks, effects of being drunk, risk of death and alcoholism.

Forty percent of children accurately stated that ill health effects, sickness, and disease consequences were risks of drinking: 7% cited heart problems, 5% knew it caused disease, 3% knew alcohol damages the liver and 4% were aware that cancer might result. Two children used the term "alcohol poisoning", six children knew alcohol could cause unconsciousness and one said:

"if you are pregnant and you drink alchahol you could damage your baby and also damage yourself". (F, mid)

Erroneously, some (5%) children thought alcohol damaged the lungs.

Twenty-eight percent of children stated their character might die or kill themselves as a result of drinking too much alcohol and 6% alluded to addiction:

"they can die, end up with problems, give them lots of cancers, end up in A and E, do silly things taht [that] cause deth [death] and injuries to other people". (F, high)

"He could turn into a alcoholic" (F, mid)

Ten percent cited social consequences such as going to prison, not being able to get a job, being poor or having no friends as risks.

1
2
3 The most common risk to other people given was that someone drinking alcohol would put
4 others in danger or kill someone (33%). People not liking the character was considered a
5 risk by 6% of children; 10% of children thought that others might start drinking; 4% of
6 children thought there were no risks for anyone else. Also mentioned (19%) was the risk of
7 the drunk person getting into a fight with someone around them, or intimidating others by
8 shouting or being aggressive with some interesting consequences:
9
10
11
12
13
14

15
16 *“he could fight someone, they might push someone onto a railway line or into a lake”,*
17 *“mad aggressive behaviour” (M, mid)*
18

19
20 *“scared because they rob them”. (M, high)*
21
22
23
24

25 When asked to consider risks to themselves, children acknowledged that their age may
26 result in more illness and this may explain why the effects of being drunk were more often
27 cited as risks for the children themselves than they were for the character:
28
29
30

31
32 *“I could become really ill because Im to young to drink it” (F, mid)*
33

34
35 *“we could die very ely couse [early because] were young” (M, high)*
36

37 Those giving social consequences (9%) thought they might get in *“trouble with the police”*
38 (7%) or with their parents (1%). Three percent used the question as an opportunity to state
39 their future drinking intentions:
40
41

42
43 *“I would not drink or smoke buet [but] would have a beer when I am like 30 years*
44 *old”. (M, mid)*
45
46
47
48

49 The final invitation asked children how they felt about the risks associated with drinking.
50 These responses were coded into negative, positive, neutral or don't know categories. The
51 vast majority of responses were negative (86%) and used words like *“scary”, “worried”,*
52 *“sad”, “upset”.*
53
54
55
56
57
58
59
60

1
2
3 *"I feel very upset about people being drunk and causing arguments fights pick on*
4 *younger people cause death and injuries to other people ruining there lives and other*
5 *peoples lives".*
6 *(F, high)*
7

8
9 Neutral responses (7%) discussed the concept of moderation:

10
11 *"I will drink when I'm older but not a lot" (M, low)*

12
13 *"its their chose [choice]". (F, low)*
14

15 Just 2% of responses were positive and these children said they were "happy" about the
16 risks.
17

20 21 **Discussion**

22 The purpose of this study was to explore children's perceptions of alcohol using a
23 specifically designed 'Draw and Write' tool and to establish how useful the results would be
24 to help inform alcohol education. The tool successfully elicited responses from children
25 giving an insight into their understanding of alcohol including who drinks, where it can be
26 obtained, its effects and the risks associated with it.
27
28
29
30
31
32
33
34
35

36 **Children's awareness of alcohol**

37 This study demonstrates that children are acutely aware of alcohol in their world. This is
38 perhaps not surprising in the UK where alcohol has become normalised in society and may
39 not be viewed as a drug (G. Hastings et al., 2010). Given that 90% of UK adults drink and
40 over half of women and nearly two thirds of men report drinking in the previous week
41 (Health and Social Care Information Centre, 2014; HM Government, 2007), most children
42 will have seen family members and others consume alcohol. Research has shown that
43 children between 2 and 6 years-old role play the purchase and consumption of alcohol
44 (Dalton et al., 2005) and primary school aged children can successfully recognise (de Haan
45 & Boljevac, 2009) and may have tasted alcohol (Donovan & Molina, 2008, 2014).
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3
4
5 Although alcohol-specific and used with slightly younger children, responses showed
6 remarkable concordance with the McWhirter *et al.* drugs study (McWhirter et al., 2004).
7
8 This included the recognition that drinkers, like drug users, “*could be anyone*”, although the
9 number of children drawing characters that looked like ‘normal’ adults with neutral
10 descriptions that did not confer any stereotype was much higher in this study, probably due
11 to the normalisation of alcohol in society and the specific focus on alcohol rather than
12 ‘drugs’ as a general topic.
13
14
15
16
17
18
19

20
21
22
23 Particularly when considering the effects and risks of alcohol, children exhibited
24 predominantly negative attitudes, similar to those expressed when talking about drugs in
25 general (McWhirter et al., 2004). This reflects early work with children under 10 years-old
26 who exhibited negative attitudes towards alcohol in response to photographic cues and
27 individual interviews (Casswell, Brasch, Gilmore, & Silva, 1985; Fossey, 1993; Jahoda &
28 Crammond, 1973). However, research suggests that attitudes towards alcohol become
29 more positive as children progress through adolescence (Aitken, Eadie, Leather, McNeill, &
30 Scott, 1988; Bridges et al., 2003) and so older children using the tool may give more
31 positive responses: this is an area that needs further investigation.
32
33
34
35
36
37
38
39
40
41
42
43
44

45 Teenage characters were depicted more negatively than those drawing adults. The views
46 elicited here reflect recent research which showed that young children have negative
47 attitudes towards peers who drink alcohol with 59% believing that they would be harmed
48 and 54% stating they would get in trouble with the police: only one in ten thought drinking
49 was mature (B. Williams, Davies, & Wright, 2010). The same study showed that as children
50
51
52
53
54
55
56
57
58
59
60

1
2
3 get older they exhibit more positive perceptions of teenagers who drink, but it is unclear if
4
5 this is due to increased acceptability of alcohol, or more positive views to alcohol itself.
6
7

8
9
10 Research from the UK suggests that more positive attitudes to alcohol increase the
11
12 likelihood of unhealthy drinking behaviour (Bellis et al., 2009; Hawkins, Catalano, & Miller,
13
14 1992). From a public health perspective, it is therefore an important aim of drug education
15
16 to allow children the opportunity to reflect on and develop attitudes towards alcohol that will
17
18 help them make healthier choices (Advisory Group on Drug and Alcohol Education, 2008).
19

20 21 22 **Brand awareness**

23
24 Children's awareness of types of alcohol, particularly brand names, was interesting.
25
26 Children are exposed to alcohol advertising on television, the radio, in print and through
27
28 computer-based marketing techniques (Smith & Foxcroft, 2009), even if targeting is not
29
30 explicit. Most alcohol adverts in the UK should be shown after the 9pm "watershed" time
31
32 and so, in theory, should not be regularly viewed by younger children. However, brand
33
34 awareness and recollection of alcohol adverts is not uncommon amongst children (Aitken et
35
36 al., 1988; Ausstin & Nach-Ferguson, 1995) and exposure may vary in countries other than
37
38 the UK.
39
40
41
42

43
44 Football and music sponsorship, particularly by lager companies, may also increase brand
45
46 awareness (G. Hastings & Angus, 2009). Obviously, children may just be observing what
47
48 their parents and other adults drink regularly. Nevertheless, the media is known to increase
49
50 the amount that young people drink (Aitken et al., 1988; Anderson, de Bruijn, Angus,
51
52 Gordon, & Hastings, 2009; Collins, Ellickson, McCaffrey, & Hambarsoomians, 2007;
53
54 Connolly, Casswell, Zhang, & Silva, 1994; Smith & Foxcroft, 2009). Celebrity role models
55
56 also influence children's behaviour (Boon & Lomore, 2001): children in this study did cite
57
58
59
60

1
2
3 famous people they had seen drinking alcohol. Possible mechanisms for this include
4
5 Bandura's social learning theory (O'Rourke, 2003).
6
7
8

9
10 In the wider context of public health, that children as young as Year 5 can name alcoholic
11 brands supports calls for greater understanding of how and when brand awareness
12 develops (Kessler, 2005). It reinforces the need for better regulation of advertising to help
13 prevent young people from being encouraged to drink (Collin & MacKenzie, 2006; G.
14 Hastings et al., 2010). As the exploration of media and social influences in relation to drug
15 and alcohol use is recommended in the school curriculum (Advisory Group on Drug and
16 Alcohol Education, 2008; Department for Education and Skills, 2004), educators using this
17 tool as a baseline and finding similar results would be prudent to plan lessons that
18 incorporate such discussions.
19
20
21
22
23
24
25
26
27
28
29
30
31

32 **Quantity**

33
34 Whilst knowledge of types of alcohol is evident, understanding of how much people drink is
35 poor amongst some children with high estimates of quantities seen in some responses.
36 This is consistent with a survey of 1491 children aged 9 to 11 years which found that 28%
37 of children think adults consume 4 pints or 6 bottles of beer per evening, and 30% think
38 adults drink 5 glasses of wine a night, which is more than national statistics suggest (Life
39 Education, 2008). Some children in this study guessed even higher amounts than this.
40
41
42
43
44
45
46
47

48
49 The confusion about quantity may be due to question wording, or perhaps reflects the lack
50 of understanding by children of volumes: this age group may see even small quantities of
51 alcohol as large amount (Cole, 2000). 'Draw and Write' cannot discern the reasons
52 children write their answers because the pictures the children drew may be either
53 personally observed experiences or representations of the 'pictures' children see in society
54
55
56
57
58
59
60

1
2
3 through the media (Backett-Milburn & McKie, 1999) . For example, deliberate over-
4 exaggeration may be used by children to emphasise their character's excessive drinking,
5 influenced by images seen in television programmes. Alternatively, pictures may represent
6 their own parents' patterns of drinking. This issue needs further exploration if this tool is
7 used as a baseline, perhaps through a discussion-based follow up with the class. An
8 awareness of drinking excessively, the term "binge-drinking", and of units, limits and
9 moderation is important as it is a good foundation to discuss these concepts in alcohol
10 education, as recommended for this age group (Department for Education and Skills,
11 2004). It is difficult for educators to explore this 'fine-line' between moderation and
12 acceptable experimentation, especially when alcohol use is so prevalent amongst adults in
13 society and children may see drinking to excess in their own social situations. However,
14 educators do need to reemphasise the harms of alcohol to children, and this justifies the
15 calls for better teacher training in PSHE to support delivery of the subject (Ofsted, 2012).
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35

36 **Reasons for drinking alcohol**

37
38 Children correctly identified the common usage of alcohol at celebrations, parties, religious
39 events like Christmas, and social occasions such as with friends. Children drew more male
40 than female characters, reflecting the greater use of alcohol by men than women (Robinson
41 & Bugler, 2008). This study also showed that children have a good understanding of the
42 reasons people use alcohol and the risks it poses. Children give similar results for real and
43 perceived reasons for and risks of drinking alcohol in other studies, both quantitatively (de
44 Haan & Boljevac, 2009; Life Education, 2008) and qualitatively (Cole, 2000; Define
45 Research and Insight, 2008) reflecting the sensitivity of 'Draw and Write' (Gabahainn &
46 Kelleher, 2002).
47
48
49
50
51
52
53
54
55
56
57
58
59
60

Concepts of risk

In previous drug related research (McWhirter et al., 2004; T. Williams et al., 1989b), children tended to mention death and illness, and had limited language relating to their feelings about the risks. This was very similar in this study, and is in contrast to other research which suggests young people rarely discuss the dangers of alcohol, and do not appreciate that alcohol causes more deaths than illegal drugs (Cole, 2000; Lloyd, 1996). Furthermore, this research contradicts statements that children have no concept of 'sensible drinking' (Lloyd, 1996). In this study children were quite dramatic about the risks, with pictures of diseases and death depicted alongside their descriptions and had a clear idea that drinking in moderation would mean that risks are reduced. Perhaps this is due to better education in schools, or general awareness by the public of such risks due to educational campaigns such as 'Know Your Limits' (NHS Choices, 2010). However, it is known that older children tend to underplay the risks of alcohol and believe they are not at risk (Define Research and Insight, 2008) so, this may be an example of children writing what is expected of them rather than what they really believe (Backett-Milburn & McKie, 1999).

Locations of alcohol consumption

The locations where children thought alcohol may reflect changes in society. Home drinking has increased significantly in recently years due to cheaper and greater availability of alcohol in off licences and supermarkets: 46% of people drinking most of their alcohol at home and this accounts for 43% of the UK market (Valentine, Holloway, Jayne, & Knell, 2007). Answers in this study reflected this. This is worrying for public health as, whilst the

1
2
3 home can be a place that parents can control young people's drinking behaviour, it can also
4
5 be the place that positive attitudes are formed thus promoting likelihood of unhealthy
6
7 drinking practices in later life (Bellis *et al.*, 2009; Valentine *et al.*, 2007).
8
9

10
11 Thoughts about the pubs, clubs and nightclubs could also be discussed more in lessons.
12
13 This is because the night-time economy impacts upon drinking behaviours, promoting
14
15 excessive consumption and leading to other causes for public health concern including
16
17 violence and injury (Measham, 2005). Indeed, children cited both of these issues as risks
18
19 of alcohol reflecting either cultural perceptions, or individual experiences in their worlds.
20
21 Interestingly, children of this age are already aware of some of the ways their older peers
22
23 circumvent barriers to obtaining alcohol in adolescence (Hyde *et al.*, 2001).
24
25
26
27
28

29 **Limitations**

30
31 There are methodological limitations of this study. As previously highlighted (Backett-
32
33 Milburn & McKie, 1999), total privacy was hard to achieve. In all groups, despite reminders
34
35 to work on their own, children were excited and wanted to discuss their answers. It is
36
37 acknowledged this may have influenced children's responses, but it is reassuring that the
38
39 tool achieves its primary aim, which is to enable children to engage in the topic (T. Williams
40
41 *et al.*, 1989b).
42
43
44
45
46

47
48 As McWhirter *et al.*, (2004) found, children were willing to both draw and write their
49
50 answers, although as children progressed through the booklet, they wrote more and drew
51
52 less. It would be interesting to compare the use of this tool with older children's responses,
53
54 as it is likely that the age and ability of children may limit descriptive capability. However,
55
56
57
58
59
60

1
2
3 children in this study were mostly native English speakers and this may be an influencing
4
5 factor.
6
7

8
9
10 Pupils anticipated later invitations early on in the questioning schedule, as seen elsewhere
11 (McWhirter et al., 2004). Many children drew their character drinking a specific type of drink
12 and wrote or drew the location before they were asked though specific invitations. The tool
13 could therefore be modified by asking children to draw a single initial picture and add to it
14 as invitations are read out.
15
16
17
18
19

20 21 22 **Conclusion and Implications for Practice**

23
24
25 The normalisation of alcohol in society creates complexities for educators that are not
26 relevant to illegal drugs. The study has shown that this 'Draw and Write' tool can be
27 successfully used to explore children's perceptions of alcohol and can be an inclusive way
28 to open discussions as a baseline tool for assessing current knowledge and attitudes as per
29 English alcohol education recommendations in order to inform curriculum planning and
30 development and better adapt alcohol lesson plans. In addition, results from this study
31 demonstrate that children are aware of the omnipresence of alcohol in the UK and that,
32 although mainly reflective of the current literature base about perceptions, subtle
33 differences exist for the group studied. Knowing what these are and having a baseline to
34 work from will help teachers to plan better lessons, presenting an opportunity to challenge
35 values and can help children to develop strategies to resist peer pressure and make
36 healthier choices about alcohol use in the future.
37
38
39
40
41
42
43
44
45
46
47
48
49
50

51
52
53
54 The tool allowed collection of a large number of responses in a relatively short time period,
55 which will help to inform lesson planning. However, the tool does not give an understanding
56
57
58
59
60

of whether responses are based on children’s first-hand experiences, information they have obtained from the media or school lessons. Further research into experiences contrasted with ‘Draw and Write’ results would help to determine this, as well as establishing if attitudes become increasingly positive as children reach adolescence.

For Peer Review

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

References

- Advisory Group on Drug and Alcohol Education (2008), "Drug education: an entitlement for all: a report to government by the Advisory Group on Drug and Alcohol Education", available at:
<http://webarchive.nationalarchives.gov.uk/20130401151715/http://www.education.gov.uk/publications/eOrderingDownload/Advisory%20Group%20Report%20-%20Drug%20and%20Alcohol.pdf> (accessed 1 August 2015).
- Aitken, P. P., Eadie, D. R., Leather, D. S., McNeill, R. E. and Scott, A. C. (1988), "Television advertisements for alcoholic drinks do reinforce under-age drinking", *British Journal of Addiction to Alcohol & Other Drugs*, Vol. 83 No. 12, pp. 1399-1419.
- Anderson, P., de Bruijn, A., Angus, K., Gordon, R. and Hastings, G. (2009), "Impact of alcohol advertising and media exposure on adolescent alcohol use: a systematic review of longitudinal studies", *Alcohol and Alcoholism*, Vol. 44 No. 3, pp. 229-243.
- Ausstin, E. W. and Nach-Ferguson, B. (1995), "Sources and influences of young school-age children's general and brand-specific knowledge about alcohol", *Health Communication*, Vol. 7 No. 1, pp. 241-251.
- Backett-Milburn, K. and McKie, L. (1999), "A critical appraisal of the draw and write technique", *Health Education Research*, Vol. 14 No. 3, pp. 387-398.
- Bagnall, G. (1988), "Use of alcohol, tobacco and illicit drugs amongst 13-year-olds in three areas of Britain", *Drug and Alcohol Dependence*, Vol. 22 No. 3, pp. 241-251.
- Bellis, M. A., Phillips-Howard, P. A., Hughes, K., Hughes, S., Cook, P. A., Morleo, M., Hannon, K., Smallthwaite, L. and Jones, L. (2009), "Teenage drinking, alcohol availability and pricing: a cross-sectional study of risk and protective factors for alcohol-related harms in school children", *BMC Public Health*, Vol. 9, pp. 380.
- Bendelow, G. and Oakley, A. (1993), *Young People and Cancer*, Institute of Education, London.
- Boon, S. and Lomore, C. (2001), "Admirer-celebrity relationships among young adults", *Human Communication Research*, Vol. 27 No. 3, pp. 432-465.
- Bridges, L., Sigelman, C., Brewster, A., Leach, D., Mack, K., Rinehart, C. and Sorongon, A. (2003), "Cognitive predictors of children's attitudes toward alcohol and cocaine", *Journal of Child & Adolescent Substance Abuse*, Vol. 12 No. 3, pp. 19-44.
- Casswell, S., Brasch, P., Gilmore, L. and Silva, P. (1985), "Children's attitudes to alcohol and awareness of alcohol-related problems", *British Journal of Addiction to Alcohol & Other Drugs*, Vol. 80 No. 2, pp. 191-194.
- Cole, P. (2000), "Drugs education at the transition from primary to secondary school: the pupils' views", *Educational Review*, Vol. 52 No. 1, pp. 55-63.
- Collin, J. and MacKenzie, R. (2006), "The World Cup, sport sponsorship, and health", *The Lancet*, Vol. 367 No. 9527, pp. 1964-1966.
- Collins, R. L., Ellickson, P. L., McCaffrey, D. and Hambarsoomians, K. (2007), "Early adolescent exposure to alcohol advertising and its relationship to underage drinking", *Journal of Adolescent Health*, Vol. 40 No. 6, pp. 527-534.

- 1
2
3 Connolly, G. M., Casswell, S., Zhang, J. F. and Silva, P. A. (1994), "Alcohol in the mass
4 media and drinking by adolescents: a longitudinal study", *Addiction*, Vol. 89 No. 10,
5 pp. 1255-1263.
6
- 7 Dalton, M. A., Bernhardt, A. M., Gibson, J. J., Sargent, J. D., Beach, M. L., Adachi-Mejia, A.
8 M., Titus-Ernstoff, L. T. and Heatherton, T. F. (2005), "Use of cigarettes and alcohol
9 by preschoolers while role-playing as adults: "Honey, have some smokes"", *Archives*
10 *of Pediatric and Adolescent Medicine*, Vol. 159 No. 9, pp. 854-859.
11
- 12 de Haan, L. and Boljevac, T. (2009), "Alcohol use among rural middle school students:
13 adolescents, parents, teachers, and community leaders' perceptions", *Journal of*
14 *School Health*, Vol. 79 No. 2, pp. 58-66; quiz 90-52.
15
- 16 Define Research and Insight (2008), "Use of alcohol among children and young people:
17 final report", available at:
18 [http://www.alcohollearningcentre.org.uk/library/Resources/ALC/OtherOrganisation/](http://www.alcohollearningcentre.org.uk/library/Resources/ALC/OtherOrganisation/Children/Use_of_Alcohol_amongst_Children_and_Young_People_Final_Report.pdf)
19 [Children/Use of Alcohol amongst Children and Young People Final Report.pdf](http://www.alcohollearningcentre.org.uk/library/Resources/ALC/OtherOrganisation/Children/Use_of_Alcohol_amongst_Children_and_Young_People_Final_Report.pdf)
20 (accessed 1 August 2015).
21
- 22 Department for Education (2013), "Departmental advice on the teaching of personal, social,
23 health and economic education (PSHE) in England", available at:
24 [https://www.gov.uk/government/publications/personal-social-health-and-economic-](https://www.gov.uk/government/publications/personal-social-health-and-economic-education-pshe/personal-social-health-and-economic-pshe-education)
25 [education-pshe/personal-social-health-and-economic-pshe-education](https://www.gov.uk/government/publications/personal-social-health-and-economic-education-pshe/personal-social-health-and-economic-pshe-education) (accessed 1
26 August 2015).
27
- 28 Department for Education and Skills (2004), "Drugs: guidance for schools", available at:
29 [http://webarchive.nationalarchives.gov.uk/20130401151715/http://www.education.go](http://webarchive.nationalarchives.gov.uk/20130401151715/http://www.education.gov.uk/publications/eOrderingDownload/DfES%200112%20200MIG619.pdf)
30 [v.uk/publications/eOrderingDownload/DfES%200112%20200MIG619.pdf](http://webarchive.nationalarchives.gov.uk/20130401151715/http://www.education.gov.uk/publications/eOrderingDownload/DfES%200112%20200MIG619.pdf) (accessed
31 1 August 2015).
32
- 33 Donaldson, L. (2009), "Guidance on the consumption of alcohol by children and young
34 people", available at:
35 [http://webarchive.nationalarchives.gov.uk/20130107105354/http://www.dh.gov.uk/pr](http://webarchive.nationalarchives.gov.uk/20130107105354/http://www.dh.gov.uk/prod_consum_dh/groups/dh_digitalassets/documents/digitalasset/dh_110256.pdf)
36 [od_consum_dh/groups/dh_digitalassets/documents/digitalasset/dh_110256.pdf](http://webarchive.nationalarchives.gov.uk/20130107105354/http://www.dh.gov.uk/prod_consum_dh/groups/dh_digitalassets/documents/digitalasset/dh_110256.pdf)
37 (accessed 1 August 2015).
38
- 39 Donovan, J. E. and Molina, B. S. (2008), "Children's introduction to alcohol use: sips and
40 tastes", *Alcoholism: Clinical and Experimental Research*, Vol. 32 No. 1, pp. 108-119.
41
- 42 Donovan, J. E. and Molina, B. S. (2014), "Antecedent predictors of children's initiation of
43 sipping/tasting alcohol", *Alcoholism: Clinical and Experimental Research*, Vol. 38 No.
44 9, pp. 2488-2495.
- 45 Fossey, E. (1993), "Young children and alcohol: a theory of attitude development", *Alcohol*,
46 Vol. 28 No. 4, pp. 485-498.
47
- 48 Fuller, E. and Hawkins, V. (2013), "Smoking, drinking and drug use among young people in
49 England in 2013", available at: [http://www.natcen.ac.uk/media/1006807/Smoking-](http://www.natcen.ac.uk/media/1006807/Smoking-drinking-drug-use-2013.pdf)
50 [drinking-drug-use-2013.pdf](http://www.natcen.ac.uk/media/1006807/Smoking-drinking-drug-use-2013.pdf) (accessed 1 August 2015).
51
- 52 Gabahainn, S. N. and Kelleher, C. (2002), "The sensitivity of the draw and write technique",
53 *Health Education*, Vol. 102 No. 2, pp. 68-75.
54
- 55 Gilaberte, Y., Alonso, J.P., Teruel, M.P., Granizo, C. and Gállego, J. (2008). "Evaluation of
56 a health promotion intervention for skin cancer prevention in Spain: the SolSano
57 program." *Health Promotion International*, Vol. 23 No. 3, pp 209-219.
58
59
60

- 1
2
3 Hastings, G. and Angus, K. (2009), "Under the influence: the damaging effect of alcohol
4 marketing on young people", available at:
5 [http://www.alcohollearningcentre.org.uk/ library/undertheinfluence_tcm41-](http://www.alcohollearningcentre.org.uk/library/undertheinfluence_tcm41-1900621.pdf)
6 [1900621.pdf](http://www.alcohollearningcentre.org.uk/library/undertheinfluence_tcm41-1900621.pdf) (accessed 1 August 2015).
7
- 8 Hastings, G., Brooks, O., Stead, M., Angus, K., Anker, T. and Farrell, T. (2010), "Failure of
9 self regulation of UK alcohol advertising", *British Medical Journal*, Vol. 340, pp.
10 b5650.
- 11 Hawkins, J. D., Catalano, R. F. and Miller, J. Y. (1992), "Risk and protective factors for
12 alcohol and other drug problems in adolescence and early adulthood: implications for
13 substance abuse prevention", *Psychological Bulletin*, Vol. 112 No. 1, pp. 64-105.
- 14 Health and Social Care Information Centre. (2014), "Statistics on Alcohol. England, 2014",
15 available at: <http://www.hscic.gov.uk/catalogue/PUB14184/alc-eng-2014-rep.pdf>
16 (accessed 1 August 2015).
17
- 18 Hendry, J. (1995), *Pilot Study of the Draw and Write Method to Ascertain the Reasons*
19 *Behind the Consumption of Fruit and Vegetables in Children aged 7 to 9 years*,
20 Department of General Practice and Primary Care, University of Aberdeen,
21 Aberdeen.
22
- 23 HM Government (2007), "Safe. sensible. social. the next steps in the national alcohol
24 strategy", available at:
25 [http://webarchive.nationalarchives.gov.uk/+www.dh.gov.uk/en/Publichealth/Healthim](http://webarchive.nationalarchives.gov.uk/+www.dh.gov.uk/en/Publichealth/Healthimprovement/Alcoholmisuse/DH_085386)
26 [provement/Alcoholmisuse/DH_085386](http://webarchive.nationalarchives.gov.uk/+www.dh.gov.uk/en/Publichealth/Healthimprovement/Alcoholmisuse/DH_085386) (accessed 1 August 2015).
27
- 28 HM Government (2012), "The Government's alcohol strategy", available at:
29 <https://www.gov.uk/government/publications/alcohol-strategy> (accessed 1 August
30 2015).
31
- 32 Home Office (2010), "The 2010 drug strategy, 'Reducing demand, restricting supply,
33 building recovery: supporting people to live a drug-free life'.", available at:
34 <https://www.gov.uk/government/publications/drug-strategy-2010--2> (accessed 1
35 August 2015).
36
- 37 Hughes, B. R., Wetton, N., Collins, M. and Newton Bishop, J. A. (1996), "Health education
38 about sun and skin cancer: language, ideas and perceptions of young children",
39 *British Journal of Dermatology*, Vol. 134 No. 4, pp. 624-629.
40
- 41 Hyde, A., Treacy, M., Boland, J., Whitaker, T., Abaunza, P. S. and Knox, B. (2001),
42 "Alcohol consumption among 11-16 year olds: 'getting around' structural barriers?",
43 *Nursing and Health Sciences*, Vol. 3 No. 4, pp. 237-245.
44
- 45 International Center for Alcohol Policies (2015), "Alcohol education", available at:
46 [http://www.icap.org/PolicyTools/ICAPBlueBook/BlueBookModules/1AlcoholEducatio](http://www.icap.org/PolicyTools/ICAPBlueBook/BlueBookModules/1AlcoholEducation/tabid/162/Default.aspx)
47 [n/tabid/162/Default.aspx](http://www.icap.org/PolicyTools/ICAPBlueBook/BlueBookModules/1AlcoholEducation/tabid/162/Default.aspx) (accessed 1 August 2015).
48
- 49 Jahoda, G. and Crammond, J. (1973), *Children and Alcohol: a Developmental Study in*
50 *Glasgow*, Her Majesty's Stationery Office, London.
51
- 52 Kessler, D. A. (2005), "Alcohol marketing and youth: the challenge for public health",
53 *Journal of Public Health Policy*, Vol. 26 No. 3, pp. 292-295.
54
- 55 Knighting, K., N. Rowa-Dewar, C. Malcolm, N. Kearney, and F. Gibson. 2010. "Children's
56 understanding of cancer and views on health-related behaviour: a 'draw and write'
57 study." *Child: Care Health and Development* Vol 37 No. 2, pp. 289-299.
58
59
60

- 1
2
3 Knowles, Z. R., D. Parnell, G. Stratton, and N. D. Ridgers. 2013. "Learning from the
4 experts: exploring playground experience and activities using a write and draw
5 technique." *Journal of Physical Activity and Health* Vol. 10, pp. 406–415.
6
7 Life Education (2008), *Perceptions and Misconceptions Amongst 9-11 Year Olds in
8 Relation to Alcohol Use: National Children's Survey*, Coram Life Education, London.
9
10 Lloyd, J. (1996), "Alcohol and young people: a case for supporting education about alcohol
11 in primary and secondary schools", *Educational Review*, Vol. 48 No. 2, pp. 153-161.
12
13 McWhirter, J. (2014), "The draw and write technique as a versatile tool for researching
14 children's understanding of health and well-being", *International Journal of Health
15 Promotion and Education*, Vol. 52 No. 5, pp. 250-259.
16
17 McWhirter, J. M., Collins, M., Bryant, I., Wetton, N. M. and Newton Bishop, J. (2000),
18 "Evaluating 'Safe in the Sun', a curriculum programme for primary schools", *Health
19 Education Research*, Vol. 15 No. 2, pp. 203-217.
20
21 McWhirter, J. M. and Weston, R. (1984), "Sharks, cliffs and jagged rocks. Children's
22 concepts of risk", *Health Education*, Vol. 2, pp. 8-11.
23
24 McWhirter, J. M., Young, A. J. and Wetton, N. (2004), "In a class of its own: introducing a
25 new tool for understanding adolescents' perceptions of the world of drugs", *Health
26 Education Journal*, Vol. 63 No. 4, pp. 307-323.
27
28 Measham, F. (2005), "'Binge' drinking, British alcohol policy and the new culture of
29 intoxication", *Crime, Media, Culture*, Vol. 1 No. 3, pp. 262-283.
30
31 Mentor-ADEPIS. (2014), "Efficient needs assessment in schools: Alcohol and drug
32 prevention briefing paper", available at: [http://mentor-adepis.org/efficient-needs-
33 assessment-schools/](http://mentor-adepis.org/efficient-needs-assessment-schools/) (accessed 1 August 2015).
34
35 Mentor-ADEPIS. (2015), "Quality standards for effective alcohol and drug education",
36 available at: [http://mentor-adepis.org/quality-standards-effective-alcohol-drug-
37 education/](http://mentor-adepis.org/quality-standards-effective-alcohol-drug-education/) (accessed 1 August 2015).
38
39 NHS Choices. (2010), "NHS advice on drinking limits", available at:
40 <http://www.drinking.nhs.uk/questions/recommended-levels/> (accessed 1 August
41 2015).
42
43 O'Rourke, K. (2003), "Social learning theory and mass communication", *Arizona Business
44 Education Association Journal*, Vol. 1 No. 3, pp. 311-322.
45
46 Ofsted. (2012), "Not yet good enough: personal, social, health and economic education in
47 schools", available at: [https://www.gov.uk/government/publications/not-yet-good-
48 enough-personal-social-health-and-economic-education](https://www.gov.uk/government/publications/not-yet-good-enough-personal-social-health-and-economic-education) (accessed 1 August 2015).
49
50 Pluhar, Z.F., Piko, B.F., Kovacs, S. and Uzzoli, A. (2008). "Air pollution is bad for my
51 health': Hungarian children's knowledge of the role of environment in health and
52 disease." *Health and Place*, Vol. 15 No. 1, pp. 239-246.
53
54 Porcellato, L. (2005), "A longitudinal study exploring liverpool primary schoolchildren's
55 perspectives on smoking", *Childhood*, Vol. 12 No. 4, pp. 425-443.
56
57 Porcellato, L., Dugdill, L., Springett, J. and Sanderson, F. H. (1999), "Primary
58 schoolchildren's perceptions of smoking: implications for health education", *Health
59 Education Research*, Vol. 14 No. 1, pp. 71-83.
60

- 1
2
3 Pridmore, P. J. and Bendelow, G. (1995), "Images of health: exploring beliefs of children
4 using the 'draw-and-write' technique", *Health Education Journal*. Vol. 54, pp. 473-
5 488.
6
- 7 Robinson, S. and Bugler, C. (2008), "General lifestyle survey: smoking and drinking among
8 adults in 2008", available at: [http://www.ons.gov.uk/ons/rel/ghs/general-lifestyle-](http://www.ons.gov.uk/ons/rel/ghs/general-lifestyle-survey/2008-report/smoking-and-drinking-among-adults--2008.pdf)
9 [survey/2008-report/smoking-and-drinking-among-adults--2008.pdf](http://www.ons.gov.uk/ons/rel/ghs/general-lifestyle-survey/2008-report/smoking-and-drinking-among-adults--2008.pdf) (accessed 1
10 August 2015).
11
- 12 Sewell, K. (2011), "Researching sensitive issues: a critical appraisal of 'draw-and-write' as a
13 data collection technique in eliciting children's perceptions", *International Journal of*
14 *Research & Method in Education*, 34:2, 175-191.
15
- 16 Smith, L. A. and Foxcroft, D. R. (2009), "The effect of alcohol advertising, marketing and
17 portrayal on drinking behaviour in young people: systematic review of prospective
18 cohort studies", *BMC Public Health*, Vol. 9, pp. 51.
19
- 20 Tigges, B.B. (2003), " Parental consent and adolescent risk behavior research", *Journal of*
21 *Nursing Scholarship*, 35:3, 283-9.
22
- 23 Valentine, G., Holloway, S., Jayne, M. and Knell, C. (2007), "Drinking places: where people
24 drink and why", available at: [http://www.jrf.org.uk/publications/drinking-places-where-](http://www.jrf.org.uk/publications/drinking-places-where-people-drink-and-why)
25 [people-drink-and-why](http://www.jrf.org.uk/publications/drinking-places-where-people-drink-and-why) (accessed 1 August 2015).
26
- 27 Williams, B., Davies, L. and Wright, V. (2010), "Children, young people and alcohol",
28 available at: [http://www.alcohollearningcentre.org.uk/ library/DCSF-RR195.pdf](http://www.alcohollearningcentre.org.uk/library/DCSF-RR195.pdf)
29 (accessed 1 August 2015).
30
- 31 Williams, T., Wetton, N. M. and Moon, A. (1989a), *A Picture of Health*, Health Education
32 Authority, London.
33
- 34 Williams, T., Wetton, N. M. and Moon, A. (1989b), *A Way In*, Health Education Authority,
35 London.
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

Funding

There is no conflict of interest and no funding was received.

For Peer Review

Acknowledgements

The authors would like to thank the children, parents and staff at the schools involved in this project.

For Peer Review

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

For Peer Review

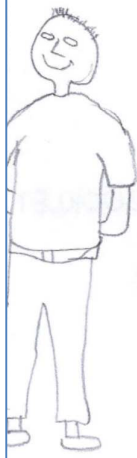
Figure 1: Questions from the Draw and Write booklet

1. Please describe or draw a person who drinks alcohol. Please tell us what the person looks like. How old are they? What are they wearing?
2. Think about the person you have described or drawn. What types of alcohol does this person drink? How much do they drink?
3. Why do you think this person drinks alcohol?
4. Where does this person get their alcohol from?
5. Where do they drink alcohol? When do they drink alcohol?
6. What does drinking alcohol do for them?
7. What are the risks for the person themselves of drinking alcohol?
8. What are the risks for other people?
9. What would the risks be for you if you drank alcohol?
10. How do you feel about these risks?

Figure 2: Examples of drawings depicting characters with neutral descriptions


These pictures show characters drawn by children with neutral descriptions. Children just describe what they are wearing. These images show that many children believe that "anyone can drink alcohol".

M, mid



They would be older than eighteen. they could be wearing anything from a suit to a tracksuit, they could be any gender but I have drawn a man with casual clothing and my person is about 29.


anyone can drink alcohol but if you are under 16 you can only have like a little sip. They can wear anything. They can be any age.



F, high


a skirt and t-shirt. 28 years old.

She is 39 years old
She has got a top and pants on.




F, mid

F, mid



short black hair
earring
brown eyes
tracksuit
young 14 years
trainers green laces

30 years old

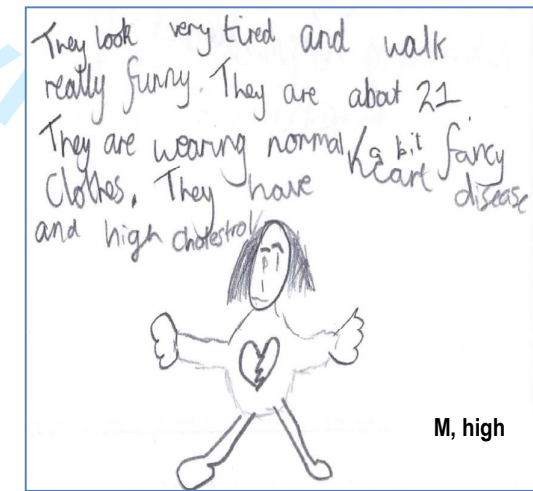
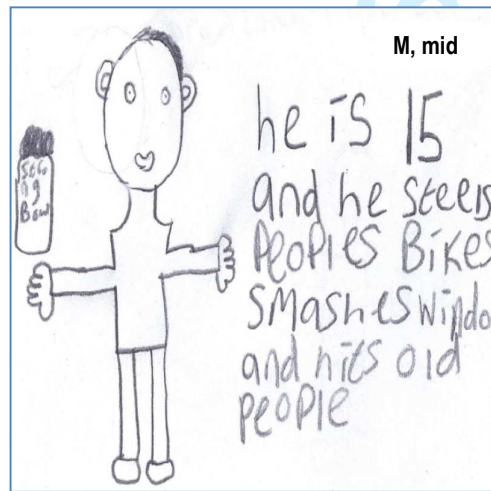
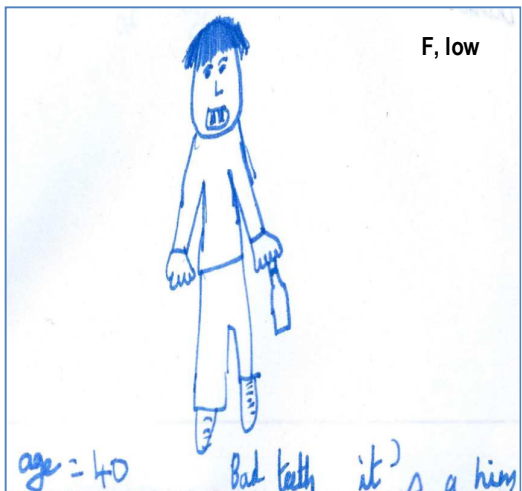
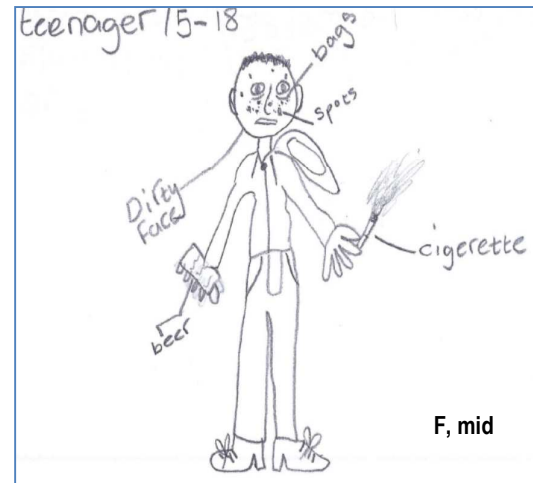
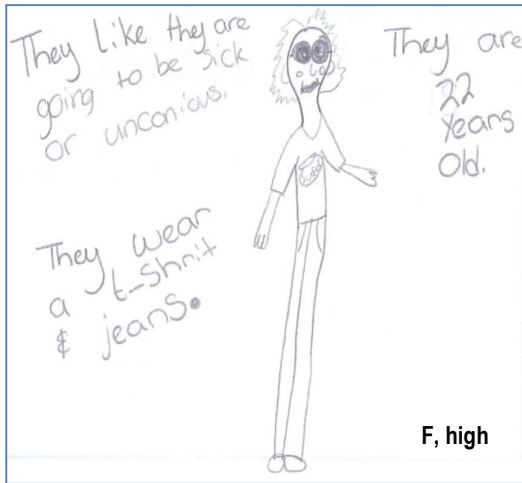


glasses
short hair
long beard
He's thin
old football kit
black boots

M, high

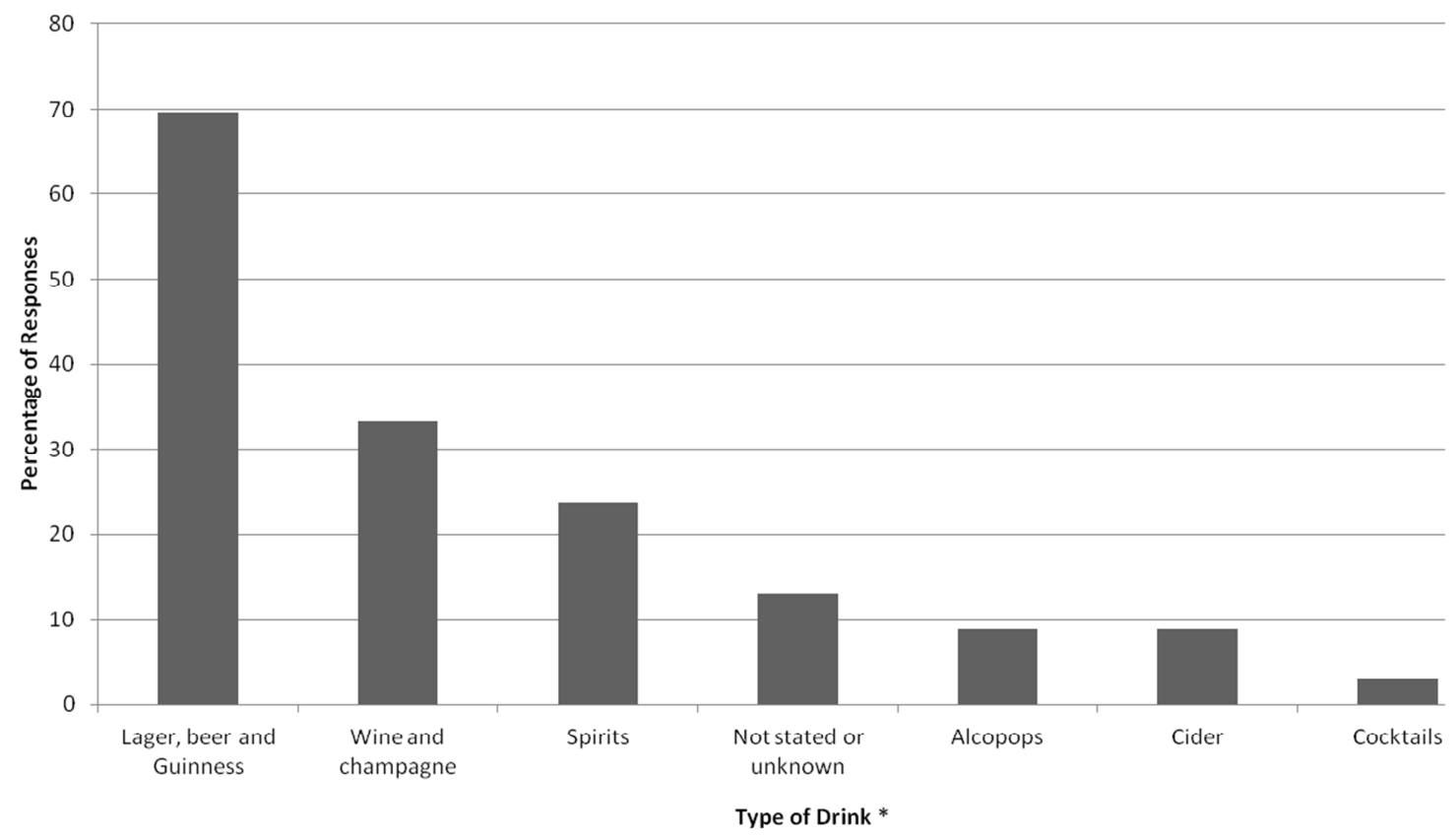
Figure 3: Examples of drawings depicting characters with negative descriptions

These pictures show characters drawn by children with negative descriptions relating to their appearance, behaviour or health.



1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49

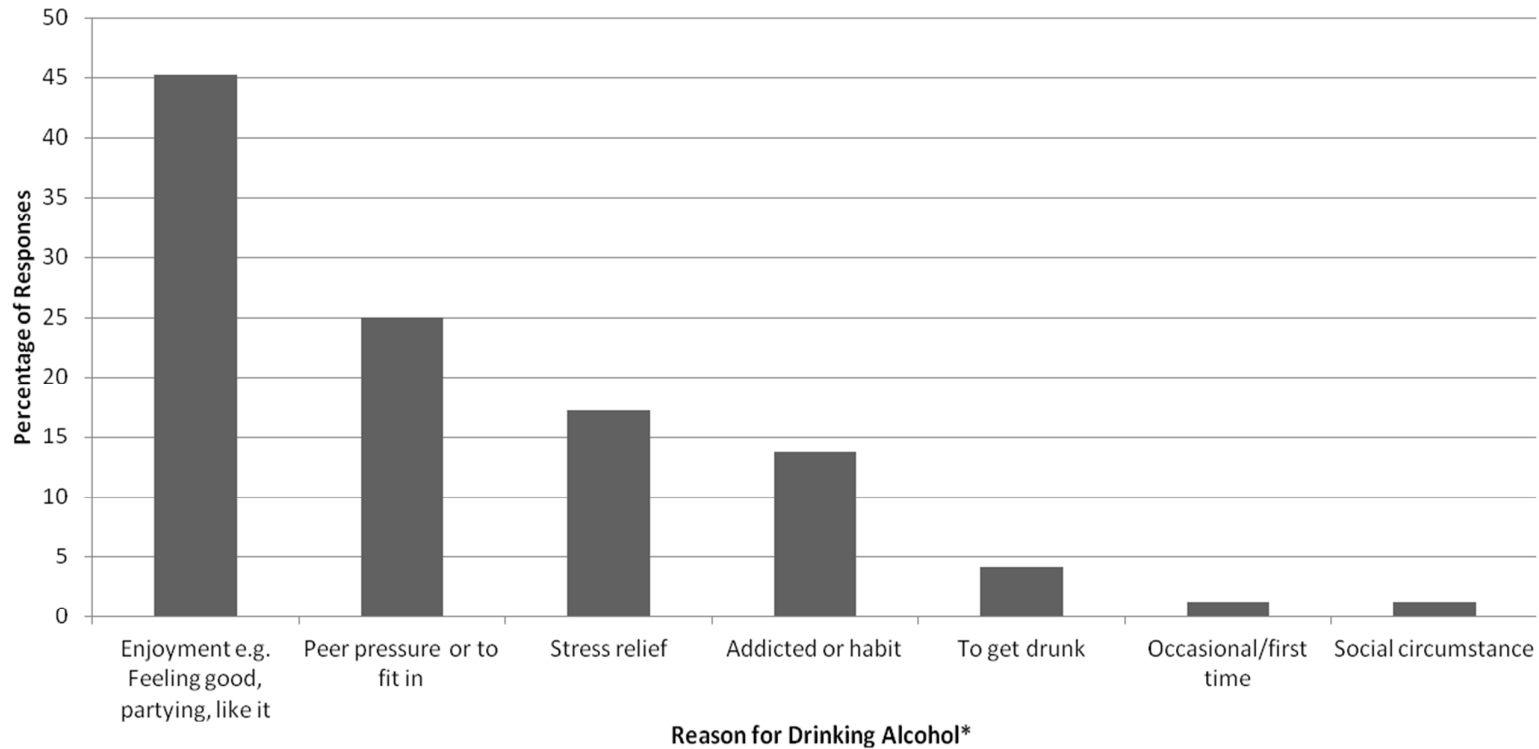
Figure 4: Types of alcohol drawn or described by children



Nearly 70% of children drew or described their character with generic or branded beer, lager or Guinness drinks. Wine and champagne were also commonly cited by children.

**Pupils gave responses that belonged to more than one category*

Figure 5: Reasons children give for their character drinking alcohol

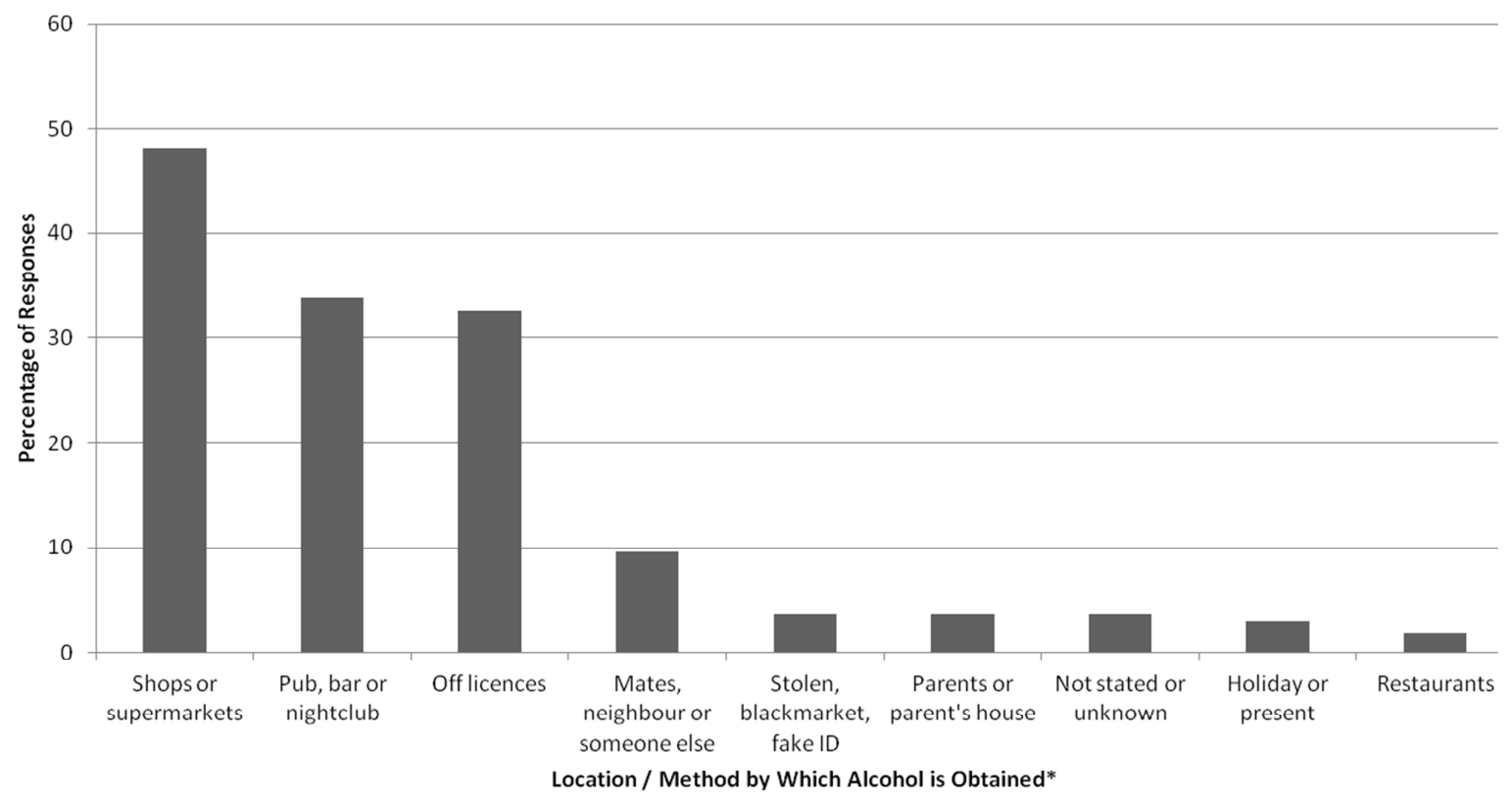


Nearly half of the children in this study believed that the reason their characters drank alcohol was for enjoyment or to be sociable. Less commonly cited reasons were peer pressure and stress relief, and some children understood that alcohol could be addictive. A few children thought that a person's social circumstance (such as being homeless) could lead them to drink.

**Some pupils gave responses that belonged to more than one category*

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49

Figure 6: Locations / methods that children’s characters obtain alcohol from



Children mostly drew or described their character obtaining alcohol from the shops, supermarkets or off licences. Pubs, bars and nightclubs were also common choices. Few children were unaware of where alcohol could be obtained.

**Some pupils gave responses that belonged to more than one category*