1	Origins of perceived physical education ability and worth among English
2	adolescents
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26 Abstract

27 Predisposing factors of perceived Physical Education (PE) ability and perceived PE 28 worth within the Youth Physical Activity Promotion Model are positively associated 29 with young people's daily physical activity. The aim of this study was to qualitatively 30 investigate the origins of students' perceived PE ability (perceived competence and 31 self-esteem) and perceived PE worth (attitude and enjoyment). Fifty-three PE 32 students, aged 12-14 years (mean=13.18), participated in semi-structured focus 33 group interviews, which were recorded, transcribed and analysed inductively and 34 deductively and represented as pen profiles. Analysis revealed three higher order 35 themes relating to perceived PE ability (external feedback, perceptions of 36 (in)competence and comparison against peers), and three higher order themes 37 underpinning perceived PE worth (PE teachers, expectancy-value relationship and 38 the physical experience of PE). PE should be perceived as interesting, relevant, and 39 meaningful by students and provide appropriate opportunities for success so as to 40 influence lifetime physical activity habits.

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42 Keywords

43 Physical Education, predisposing factors, perceived PE ability, perceived PE worth,

44 qualitative

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51 Introduction

52 Regular physical activity is an important contributor to a healthy lifestyle and can 53 provide immediate and long term health benefits (Powell et al., 2011; Reiner et al., 54 2013). Youth physical activity is inversely associated with clustering of 55 cardiovascular disease risk factors, diastolic blood pressure and waist circumference 56 (Ekelund et al., 2012; Lee et al., 2012). Biddle and Asare (2011) concluded that 57 physical activity can improve young people's psychological well-being and mental 58 health. Research therefore generally proposes that physical activity has numerous 59 physiological and psychological benefits and that it should be promoted in youth; 60 however, it is a consistent finding that youth do not engage in sufficient physical 61 activity to benefit their health (Bauman et al., 2012; Hallal et al., 2012). 62 63 School Physical Education (PE) is an important setting in which to promote youth 64 physical activity (Fairclough et al., 2012a; Hyndman et al., 2014; Lonsdale et al., 65 2013). PE offers a logical and plausible context for engaging youth in regular, structured physical activity, whilst also developing knowledge, skills and attitudes to 66 67 enable participation in lifetime habitual physical activity (Heath et al., 2012; Trudeau and Shephard, 2005). Therefore, for PE to be impactful, it should strive to influence 68 69 factors in adolescents' lives that are related to physical activity, for example 70 perceived competence and enjoyment (Hilland et al., 2011). 71 72 Welk's (1999) Youth Physical Activity Promotion Model (YPAPM) provides a useful 73 mediating variable framework to study physical activity correlates in a systematic 74 way (Baranowski et al., 2003). The model is based on Green and Kreuter's (1991)

75 Precede-Proceed health promotion planning model, which was developed to provide

guidelines for establishing health education programmes for a variety of different
behaviours. The YPAPM adopts a socio-ecological framework by acknowledging the
input of various influences on children's physical activity (Welk, 1999). It recognises
that physical activity participation is the result of interactions among four categories
of factors labelled, predisposing, enabling, reinforcing, and personal demographics
(Chen et al., 2014; Silva et al., 2014).

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83 Predisposing factors increase the likelihood that youth will engage in regular physical 84 activity (Rowe et al., 2007) and include self-evaluative and decision-balance 85 constructs (Welk, 1999). Fox (1991) provided a conceptualisation to unite these 86 themes, where decisions about physical activity behaviour are reduced to two 87 fundamental questions that young people may ask themselves when considering 88 physical activity participation: (1) 'Am I able?' and (2) 'Is it worth it?' Am I able? 89 encapsulates variables of how individuals think and feel about their abilities in the 90 physical domain (e.g. perceived competence and self-efficacy) (Welk, 1999). Is it 91 worth it? addresses the cost-benefit assessment of participating in physical activity 92 (e.g. attitude and enjoyment) (Fox, 1991). It is postulated that young people who 93 answer 'yes' to both questions are more likely to lead active lifestyles and engage in 94 regular physical activity (Rowe et al., 2007; Welk, 1999). Although the YPAPM 95 (Welk, 1999) aims to explain the relationships between factors affecting habitual 96 physical activity, it may also be applied to the PE setting (Fairclough et al., 2012b). 97

In line with the YPAPM's (Welk, 1999) predisposing factors, Deci and Ryan's (1985)
Self Determination Theory (SDT) seeks to explain and help researchers understand
the motivational dynamic that drives human behaviour to take part in or avoid an

activity. Within the SDT, motivation is determined by social factors whose effect is
mediated by three psychological mediators: perceptions of competence, autonomy
and relatedness (Ryan and Deci, 2000). In the area of PE, studies have shown a
positive relationship between self-determined motivation towards PE and physical
activity outside of school (Barr-Anderson et al., 2007; Ding et al., 2006; Dupont et al.,
2009; Fairclough et al., 2012c; Jaakkola et al., 2012).

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108 Furthermore, a sub-theory of the SDT is the Cognitive Evaluation Theory (CET), 109 which argues that feelings of competence within a particular domain will increase 110 intrinsic motivation for that activity. It has been reported that this results in enjoyment 111 and interest in school PE (Wang and Liu, 2007); therefore, students are more likely 112 to exert effort and persist in the activity (Deci and Ryan, 1985; Haerens et al., 2010; 113 Ryan and Deci, 2000). In contrast, Gray et al. (2008) found that low levels of 114 perceived competence has a negative effect on intrinsic motivation, a key element in 115 producing self-determined behaviour. It has also been reported that PE can leave an 116 enduring negative effect (Cardinal et al., 2013), and that some students find PE 117 'humiliating frustrating, embarrassing and barely tolerable' (Portman, 1995: 452). 118 Furthermore, research suggests that students are dissatisfied with PE because of 119 alienation and the repetitive nature of skill-based lessons (Carlson, 1995; Lake, 120 2001; Smith and Parr, 2007). This may result in avoidance of physical activity 121 outside of school and in later life (Allender et al., 2006; Dagkas and Armour, 2011). 122 More recently, adolescents' perceived PE ability and PE worth have been found to 123 be positively associated with daily physical activity (Hilland et al., 2011).

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125 Welk's (1999) YPAPM has been used extensively in quantitative research, using 126 scales, surveys and questionnaires, as a framework to evaluate physical activity 127 correlates, levels and interventions (Ahn et al., 2015; Chen et al., 2014; Heitzler et al., 2010; Hilland et al., 2011; Seabra et al., 2013; Silva et al., 2014). However, 128 129 research is needed to qualitatively explore Welk's (1999) YPAPM predisposing 130 factors to determine the origins of adolescents' perceptions of PE ability and PE 131 worth. Therefore, this study is novel as it allows for a more in-depth investigation of 132 the subject area (Green and Thorogood, 2004), by exploring qualitative data aligned 133 to the factors of the YPAPM (Welk, 1999) and with analysis outcomes presented 134 through pen profiles. This information is critical for informing PE interventions to 135 promote learning and for PE to meet its pedagogical aims in relation to health-136 enhancing physical activity. Furthermore, this research can also be used by PE 137 teachers to help improve their practice. Therefore, the aim of this study was to 138 investigate the origins of Year 8 and 9 students' perceived PE ability (perceived 139 competence and self-efficacy) and PE worth (attitude and enjoyment). Young people in this age group were selected as they are at the stage of early adolescence when 140 141 physical activity levels and interests are known to decrease (Riddoch et al., 2004; 142 Sherar et al., 2007).

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144 Methods

145 Participants and settings

Fifty-three students (42 girls; aged 12-14 years) in Years 8 and 9 from three
suburban state schools (one single sex, two co-educational) in the North West of
England participated in this study. The students were purposefully selected based on
their teacher's normative ratings of their PE ability, which is an example of using

150 professional knowledge and insight to inform the research process. Teachers were 151 asked to rate their students on a 3-point Likert scale anchored by below average 152 ability (1), and above average ability (3) based upon key stage 3 attainment targets, 153 where pupils are expected to know, apply and understand the matters, skills and 154 processes specified in the programme of study (Department for Education, 2013). In 155 addition, the students completed the Physical Education Predisposition Scale 156 (Hilland et al., 2009) to assess their perceptions of their PE ability, which matched 157 the teachers' ratings. This research was part of a larger ongoing study; therefore, 158 this qualitative paper comprises of a sub-sample of students from that study.

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160 Students stated on their consent forms if they were willing to participate in the focus 161 group interviews. They were then invited to participate. This resulted in three groups 162 with below average PE ability, four groups with average PE ability, and five groups 163 with above average PE ability, which provided a representative range of students 164 spanning the ability range. As this study aimed to understand the views and opinions 165 from students representing a range of ability levels, focus groups were conducted 166 based on PE ability, stratified by gender. Students were therefore grouped in their 167 normal PE classes with the presence of friends to foster open and confident 168 expressions of opinion (Sleap and Wormald, 2001). Consequently, four groups from 169 each school, comprising three to six students (see Table 1) participated in this study. 170 The project received institutional ethics committee approval, and written parental 171 consent and student assent were obtained prior to data collection.

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Table 1. Breakdown of the focus groups, by school, gender, year group and abilitylevel.

School A	School B	School C
Yr 8 girls average ability	Yr 8 boys below average	Yr 8 girls average ability
(n = 5)	ability (n = 4)	(n = 5)
Yr 8 girls below average	Yr 8 girls above average	Yr 8 girls above average
ability (n = 5)	ability (n = 3)	ability (n = 5)
Yr 9 girls above average	Yr 9 boys average ability	Yr 9 girls above average
ability (n = 6)	(n = 3)	(n = 4)
Yr 9 girls below average	Yr 9 girls average ability	Yr 9 boys above average
ability (n = 5)	(n = 4)	ability (n = 4)

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- 176

177 Data collection

178 The students participated in in-depth focus group interviews that explored the origins 179 of their perceptions of PE ability and PE worth. A flexible semi-structured focus 180 group interview schedule was developed from Welk's (1999) YPAPM. Example 181 questions are presented in Table 2, which demonstrate aspects of face validity. The 182 research team have extensive experience of working with children and conducting 183 research on topics similar to that explored in the current study (Fairclough and 184 Stratton, 2005; Knowles et al., 2013; Noonan et al., 2016; Ridgers et al., 2012). Prior 185 to data collection the focus group interview questions were assessed independently 186 by the authors, a group meeting then took place to reach a collective consensus that 187 the questions were age appropriate and would answer the research questions. The 188 focus groups lasted 25-60 (mean = 36.8) minutes, and were conducted during 189 regular school PE hours in a guiet gym, sports hall or dance studio where the 190 students could be overlooked but not overheard. Opportunities were provided at the 191 end of each session for students to make further comments about issues that had

- 192 not been covered. The first author conducted all 12 focus group interviews. They
- 193 were recorded by Dictaphone and transcribed verbatim with any identifying
- 194 characteristics to the participants, schools or non-participants removed.
- 195
- 196 **Table 2.** Example focus group questions aligned to Welk's (1999) YPAPM.

Which activities/sports in school PE do you feel confident in, and
why?
Which activities/sports in school PE do you feel not so confident in,
and why?
Which activities/sports are your favourite in school PE, and why?
Which activities/sports are your least favourite in school PE, and
why?

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199 Data analysis

200	The focus groups were transcribed and created 292 pages of typeset data Arial font,
201	size 12, double spaced. NVivo software (version 11) was used to facilitate data
202	management and retrieval. Thematic analysis of the data followed Green et al.'s
203	(2007) phases of data immersion, coding, creating categories and identifying
204	themes. Each transcript was read several times by two of the research team, who
205	independently analysed the data using a deductive approach, based on Welk's
206	(1999) YPAPM and the study's research questions. A subsequent inductive
207	approach was then employed to enable emergent themes to be further explored
208	(Biddle et al., 2001; Smith and Caddick, 2012). Data were then cross-examined by
209	the whole research team until a consensus was reached, comparing and contrasting
210	meaningful quotes, clustering quotes into categories and highlighting common

211 themes between participants. The outcomes of this analysis process were then 212 represented via pen profiles, which provide an efficient method of presenting 213 outcomes using diagrams, verbatim quotes and frequency data of key themes by 214 participant (Knowles, 2009; Ridgers et al., 2012). Pen profiles have been used with 215 previous PE and physical activity research and is considered as an appropriate 216 method for representing outcomes of analysis (Boddy et al., 2012; Houghton et al., 217 2015; Mackintosh et al., 2011; Noonan et al., 2016). Methodological rigor, credibility 218 and transferability were achieved via verbatim transcription of the data, triangular 219 consensus and reverse tracking procedures employed from pen profile to transcript. 220 Results are presented below describing the two general dimensions of perceived PE 221 ability and PE worth, and the associated higher and lower order themes. Verbatim 222 quotes are included for illustration.

223

224 Results

225 Figure 1 displays the higher order themes relating to the general dimension of 226 perceived PE ability. There are three higher order themes: external feedback (n=38), 227 perceptions of (in)competence (n=31) and comparison against peers (n=15). Positive 228 and negative lower order themes featured in both the comparison against peers and 229 perceptions of (in)competence themes. External feedback involved lower order 230 themes of teachers, peers, awards and success. Figure 2 displays the higher order 231 themes relating to general dimension of perceived PE worth. There are three higher 232 order themes: PE teachers (n=52), the physical experience of PE (n=29), and the 233 expectancy-value relationship (n=21). Positive and negative lower order themes 234 featured in all three of the higher order themes.

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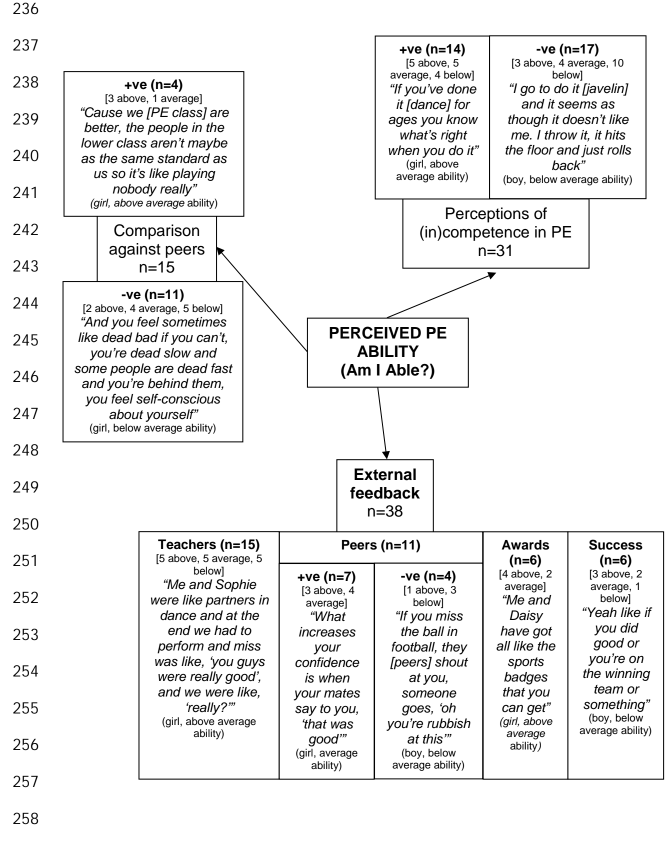
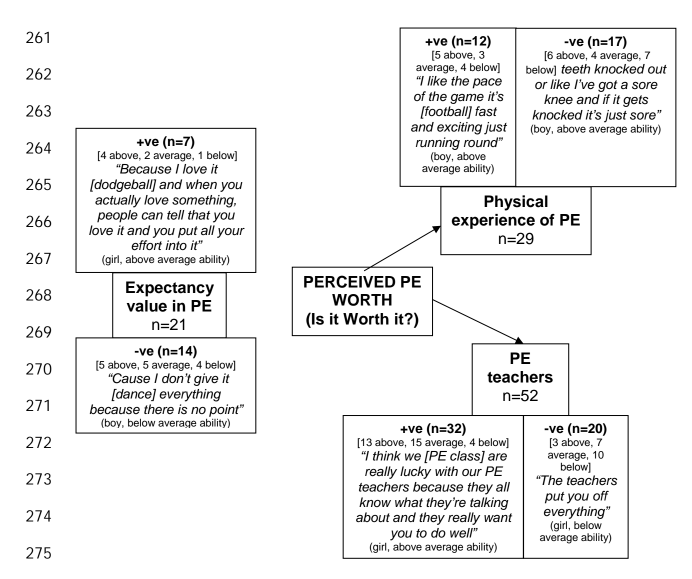


Figure 1. Overview of higher and lower order themes relating to the general

260 dimension of perceived PE ability.



- Figure 2. Overview of higher and lower order themes relating to the general
- 277 dimension of perceived PE worth.
- 278

279 Discussion

- 280 This study explored the origins of students' perceived PE ability and PE worth using
- focus group interviews based on PE ability, stratified by gender. Students reported
- that their perceived PE ability emerged from higher order themes including, external
- 283 feedback, perceptions of (in)competence and comparison against peers. Whereas
- 284 PE teachers, the physical experience of PE and the expectancy value relationship of
- 285 participating in PE represented their perceived PE worth.

286

287 Perceived PE ability

288 The students conveyed that their perceptions of PE ability originated from external 289 feedback via a plethora of foundations, including teachers (n=15), peers (n=11), 290 awards (n=6) and success (n=6). Types of positive feedback from teachers and 291 peers included praise, encouragement, support and constructive criticism. For 292 example: 'We [PE class] get a lot of encouragement off the teachers and all that 293 always makes you feel better, and always boosts your confidence' (girl, above 294 average ability). This positive feedback appeared to enhance the students' 295 perceptions of PE ability. For example: 'I feel more confident and want to do it [PE] 296 more when I'm told I'm good' (above average girl).

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298 This is in agreement with previous research in this area (Koka and Hagger, 2010; 299 Koka and Hein, 2005; Wilson and Rodgers, 2004), and is consistent with Deci and 300 Ryan's SDT (1985, 2000). Those teachers who frequently provide positive and 301 encouraging feedback are more likely to facilitate development of a higher level of 302 perceived competence in their students (Koka and Hein, 2003). Nicaise et al. (2006) 303 state that what adults say in response to adolescents' performances can positively or 304 negatively influence perceptions of competence. There were also comments with 305 regards to negative feedback from peers, which also had an effect on the students' 306 perceived PE ability. These often involved offensive and derogatory comments and 307 criticism which instigated negative beliefs about perceptions of PE ability. For 308 example: 'It's a bit of a down putter isn't it sometimes when you're trying your 309 hardest and your classmates are at you, and like nagging you when you didn't do it 310 [passing in football] right' (boy, average ability).

312	External feedback also emerged from success in PE, whereby students related their
313	perceptions of PE ability to being on the winning team, intercepting a pass in netball
314	or getting a rounder. For example: 'I know I can bowl and field and I know I can get a
315	rounder' (girl, above average ability). Awards, badges and credits also bolstered
316	perceptions of PE ability. For example: 'Well me and Ben are going for a sports
317	award tonight, just to say that you've been doing good in sport this year, so it's good
318	to know that you have been noticed' (boy, above average ability). This in line with
319	Bernstein et al.'s (2011) findings that success and awards are an influential
320	mechanism in affecting students' attitudes and perceptions toward a subject.
321	
322	Another higher order theme relating to perceptions of PE ability involved both
323	perceptions of competence (n=14) and incompetence (n=17). Skill competence was
324	highlighted through perceptions of being confident and able, as an average ability
325	boy stated, 'I'm good at football', and also through observing improvement and
326	development in their skills and ability over time. For example:
327	
328	Like dance, when we [PE class] first came to the school like not many of us could do dance
329	could we, some of us had never tried dance before like and we came to this school and we
330	got to learn more how to do it [dance] and stuff like that (girl, average ability).
331	
332	It has been documented that the ability to perform skills, such as throwing, kicking
333	and jumping, is considered an important prerequisite to sport and physical activity
334	participation (Stodden et al., 2008). In contrast a number of students (n=17) referred
335	to their incompetence: 'I'm just not very good at kicking the ball'; 'I can't really throw
336	that far'; 'I really cannot catch at all'; and, 'I can't run'. Consistent with these quotes,

Silverman (1993) concluded that students who have lower skill levels often have
difficulty performing a skill in class and do not receive adequate appropriate practice
trials. Comments were also made about the students' swimming and dance skills in
the current study. For example:

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I couldn't swim to save my life so I just said, "I can't swim", so I could get in the little pool 'cause I don't want to make a show of myself in the big one. So the teacher had to get in the pool with me (girl, below average ability).

345

346 The students also reported determining their levels of perceived PE ability by 347 comparing their abilities and performances against other students in their PE class 348 (n=15). For example: 'Everyone else got to go in the deep pool and our class were 349 still stood in the shallow pool' (below average ability girl). This is in agreement with 350 research by Chanal et al. (2005) who stated that individuals use the performances of 351 classmates to establish frames of reference for evaluating their own performances 352 and competencies. These comparisons foster both positive and negative feelings 353 about PE competence. For example: 'When you think you're doing something good 354 like and you look at Chloe and she's doing it perfect and she's getting the praise' 355 (girl, below average ability), and, 'Yeah, when like we have like a set sort of drill in 356 class I like stand out compared to the others, it's really easy' (boy, above average 357 ability). Barnes and Spray (2013) suggest that PE lessons are rife with social 358 comparison information. Within the current study this social comparison promoted 359 positive and negative feelings about students' PE competence depending upon their 360 self-perceptions of ability. It has been proposed that some children are motivated to 361 compare by the desire to self-improve, evaluate, and enhance whereas others are

not as they may be disaffected and disengaged (Barnes and Spray, 2013; Butler,
1992; Lubbers et al., 2009).

364

365 Perceived PE worth

366 Students (n=32) reported numerous positive comments with regards to their PE 367 teachers, stating that they are supportive, lovely, enthusiastic and knowledgeable, 368 with the majority of these students (88%) either average or above average ability. 369 Examples include that their PE teachers 'are just like your best mates really' and, 370 'they [PE teachers] are very supportive so they increase my enjoyment, they always 371 push you but they care about you as well, so they're very, very supportive' (girl, 372 above average ability). Teachers have a very powerful influence and impact on 373 students' attitudes towards PE (Carlson, 1995; Lake, 2001), for example, Barney 374 (2003) concluded that teachers positively affect student attitudes towards PE. These 375 findings are comparable to Ryan et al.'s (2003) study which reported the qualities 376 students most liked about their PE teachers were that they have good physical skills. 377 are friendly and know the subject matter. However, this study utilised a 40-item 378 questionnaire with a five-point Likert scale to assess students' attitudes towards their 379 PE teachers and classes.

380

A number of students (n=20) identified that their PE teachers have a negative impact upon their perceived PE worth, with 50% of these students below average ability. They conveyed that teachers showed favouritism, lacked consideration, and are threatening and patronising. For example: 'Mr A. does shout a lot, if you do something in a lesson and you're not supposed to do it he like shouts a bit more than he should do. I hate him, he makes you feel like dead small' (boy, below average

387 ability). This concurs with Myers and Knox (1999) who reported a negative 388 relationship between perceived use of verbal aggression (e.g. threats, ridicule and 389 negative comparison) by the teacher and student affect toward the teacher. Negative 390 associations between verbal aggression and student outcomes of motivation and 391 satisfaction have been previously reported (Myers, 2002; Myers and Rocca, 2000). 392 Similarly, Ryan et al.'s (2003) study reported gualities that students disliked most 393 about their PE teachers, which included that they used cutting remarks, showed 394 favouritism to skilled students, and could not relate to students. Furthermore, 395 Strean's (2009) participants reported negative memories of verbal abuse, fear, and 396 elitism within PE. As an example a student from the current study stated: 'We're [PE 397 class] like the least favourites, we're like the bench people, if she [PE teacher] had to 398 put everyone on a team I don't think I'd even get put on a bench' (girl, below average 399 ability).

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401 Another higher order theme to emerge involved the physical experience of PE 402 (n=29), with 12 students (67% average and above average ability) stating that they 403 liked and enjoyed the inherent physical nature of PE. For example: 'We'll [PE class] 404 have a laugh and run around and go wild don't we? It's so good' (girl, above average 405 ability). This is consistent with Arnold's (1979, 1988) concept of 'in movement' which 406 refers to activities of movement and physical activity as worthwhile in and of 407 themselves. Enjoyment of PE has also been found to be a major indicator of positive 408 student attitudes (Azzarito et al., 2006; Subramaniam and Silverman, 2007). These 409 results support the basic tenets of Deci and Ryan's (1985) CET and SDT. In 410 contrast a number of students (n=17, 42% below average ability), disliked the 411 physical experience of PE, due to the potential injury and pain that they may

412 experience whilst participating. For example: 'I don't like it [dodgeball] 'cause I
413 always get hit in it' (girl, above average ability).

414

The final key theme of perceived PE worth involved the expectancy-value 415 416 relationship of participating in PE (n=21), with those who like, love, and enjoy PE 417 reporting putting in more effort and concentration (86% average and above average 418 ability). For example: 'We [PE class] concentrate more because we want to do well 419 in those sports' (girl, above average ability). These results are consistent with Eccles 420 et al.'s (1983) Expectancy-Value Theory (EVT) whereby students' choice, 421 persistence, performance and effort are influenced by beliefs about how well they will 422 do (expectancy beliefs) and the extent to which they value the activity (task value) 423 (Eccles and Wigfield, 1995; Gao et al., 2008). Therefore, students like and 424 intrinsically value activities in which they have excelled previously, and in which they 425 are confident of being successful (Xiang et al., 2003). For example: 'We [PE class] 426 put more effort into it [netball] 'cause we like it and are good at it' (girl, average 427 ability).

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Additionally, it is a consistent finding that if adolescents experience fun and
enjoyment, they are more likely to participate, persist, exert effort and be committed
to that particular activity (Gao et al., 2012; Seabra et al., 2012; Wallhead et al.,
2012). On the other hand those who disliked PE and felt that there was 'no point'
appeared to exert less effort during PE and have a negative attitude towards it
(n=14). For example: 'When we [PE class] do lacrosse, we just can't be bothered; we
don't try as hard' (girl, below average ability). Participants disliked and did not value

activities that they have performed poorly in; therefore, they chose to withdraw which
helps maintain their self-esteem (Eccles and Wigfield, 1995; Yli-Piipari et al., 2013).

438

439 Conclusion

440 The strengths of this study were that it was underpinned by the YPAPM (Welk, 1999) 441 and that the results align with Deci and Ryan's (1985) SDT and Eccles et al. (1983) 442 EVT. Methodologically, the focus groups were deemed to be an appropriate data 443 collection technique for compliance with ethical and school safeguarding procedures. 444 Focus groups assembled students within their normal PE classes so as to create an 445 environment whereby the students could talk openly and freely in the presence of 446 peers with whom they felt comfortable (Sleap and Wormald, 2001). Whilst the study 447 was focused on the individual students' perceptions of PE worth and PE ability, a 448 consensus was explored in the focus groups which will influence class level 449 intervention. Students identified as high, average and low ability were involved in the 450 focus group interviews, which allowed origins of perceived PE worth and PE ability to 451 be explored from a range of students. The secondary school students who made up 452 the sample were predominantly white British. Also, the convenience sampling at the 453 schools, in which one was an all girls' school, meant that more girls (42) than boys (11) 454 were involved in the focus groups; therefore, care should be exercised in making 455 attempts to generalise findings beyond this group.

456

Origins of perceived PE ability and PE worth can influence an individual's decision to
begin or to continue participation in an activity, and so are useful as a means of
understanding young people's physical activity intentions (Martin et al., 2007; Shen
et al., 2012). In reviews, physical activity intentions have been strongly associated

with physical activity behaviour (McEachan et al., 2011; Nigg et al., 2011). Therefore, it remains important to listen to the voices of school students regarding their experiences within PE. The present study provides a wealth of detail with regards to how PE teachers influence their students' perceived PE worth and PE ability, which may be used in intervention design to influence a change in curriculum and practice. This knowledge can be used by PE teachers to enhance their practice with regards to physical activity engagement of students. For example, teachers should provide enjoyable opportunities for success, whilst also ensuring their students understand the value and importance of PE. This can be achieved by providing a range of differentiated tasks and activities for students to develop their skills and competencies, whilst ensuring there is an emphasis on fun. In addition, these tasks and activities should promote wider values (social interaction, respect, cooperation, teamwork etc.), which enhance the PE experience and also help promote lifetime physical activity participation beyond PE and school.

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496	Author biographies
497	Toni A Hilland - primarily interested in children's physical activity and health, and in particular PE and
498	the promotion of physically active youth.
499	Nicola D Ridgers - research focus is in patterns of children's physical activity and sedentary
500	behaviours.
501	Gareth Stratton – areas of expertise is in paediatric exercise science, he is principally interested in
502	translational research and evidence based practice.
503	Zoe R Knowles - focus of her research has turned to paediatric fields including both active and natural
504	based play in pre-school and school age children and psycho-social determinants of physical activity
505	in special populations.
506	Stuart J Fairclough - mainly interested in children's physical activity, sedentary behaviour, and health,
507	and in particular interventions to modify behaviours.
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