Consultation on the Children (Abolition of Defence of Reasonable Punishment) (Wales) Bill

Tystiolaeth i'r Pwyllgor Plant, Pobl Ifanc ac	Evidence submitted to the Children, Young
Addysg ar gyfer craffu Cyfnod 1 Bil Plant	People and Education Committee for
(Diddymu Amddiffyniad Cosb Resymol)	Stage 1 scrutiny of the Children (Abolition
(Cymru)	of Defence of Reasonable Punishment)
	(Wales) Bill
CADRP-573	CADRP-573

About you

Organisation: Mes Bach - Little Acorns

1 The Bill's general principles

1.1 Do you support the principles of the Children (Abolition of Defence of Reasonable Punishment) (Wales) Bill?

— Yes

1.2 Please outline your reasons for your answer to question **1.1**

(we would be grateful if you could keep your answer to around 1000 words)

It would safeguard more children.

1.3 Do you think there is a need for legislation to deliver what this Bill is trying to achieve?

(we would be grateful if you could keep your answer to around 1000 words)

yes

2 The Bill's implementation

2.1 Do you have any comments about any potential barriers to implementing the Bill? If no, go to question 3.1

(we would be grateful if you could keep your answer to around 1000 words)

no

2.2 Do you think the Bill takes account of these potential barriers?

(we would be grateful if you could keep your answer to around 1000 words)

I think any barriers will be well thought of in advance,

3 Unintended consequences

3.1 Do you think there are there any unintended consequences arising from the Bill? If no, go to question 4.1

(we would be grateful if you could keep your answer to around 1000 words)

4 Financial implications

4.1 Do you have any comments on the financial implications of the Bill (as set out in Part 2 of the Explanatory Memorandum)? If no, go to question 5.1

(we would be grateful if you could keep your answer to around 1000 words)

-

_

5 Other considerations

5.1 Do you have any other points you wish to raise about this Bill?

(we would be grateful if you could keep your answer to around 1000 words)

-