

Class Feedback Autumn 2015

	Changes to class organisation		
	prefer	either	don't
MH	5	9	10
MJC	10	14	5
MY	15	3	12
UH	24	5	1
UWe	24	2	3
UWi	15	2	12

	Changes to Lit/Theme books		
	prefer	either	don't
MH	2	2	8
MJC	7	6	16
MY	5	9	15
UH	4	15	2
UWe	27	na	5
UWi	4	8	7

(Please note: the question was open-ended without any pre-written choices. These are the responses where a *subject* has been selected itself. Every time the subject was written, it was recorded, so for example, where one pupil recorded 3 subjects, all were noted. In some cases, non-subject specific ideas were given such as I like it when we use materials or teacher demonstrates, see the next page for these responses and in more detail for your own class questionnaires when they are returned).

What kind of lesson do you learn the most in? (Responses included these subjects/keywords like Kagan or Outdoors)											
	<i>Numeracy</i>	<i>Literacy</i>	<i>Science</i>	<i>FS</i>	<i>Outdoors</i>	<i>Art</i>	<i>ICT</i>	<i>P.E.</i>	<i>Theme</i>	<i>Practical</i>	<i>Kagan</i>
MJC	5	8	3	2	na	2	1	1	na	na	na
MY	20	8	4	3	na	na	na	na	1	na	na
UH	2	4	7	na	3	na	na	na	na	4	2
UWe	8	8	11	na	na	2	3	na	9	na	1
UWi	2	2	21	na	na	1	na	na	na	4	14
	37	30	47	5	3	5	4	1	10	8	17

(Class MH discussed as a class and teased-out aspects of practice that helps/is enjoyed, rather than subjects)

What kind of lesson do you enjoy the most? (Responses included these subjects/keywords like group work)													
	<i>Numeracy</i>	<i>Literacy</i> <i>(incl. handwriting)</i>	<i>GR</i>	<i>Science</i>	<i>ICT</i>	<i>FS or</i> <i>Outside</i>	<i>P.E.</i>	<i>Art</i>	<i>D&T</i>	<i>Theme</i>	<i>Geography</i>	<i>Music</i>	<i>Group Work</i> <i>or Kagan</i>
MJC	9	8	1	na	na	1	3	5	na	na	1	na	na
MY	12	3	2	3	2	5	3	3	na	na	na	na	na
UH	9	6	na	4	2	na	7	3	10	na	na	na	na
UWe	6	10	na	2	6	2	3	6	4	2	na	1	na
UWi	12	4	na	na	3	1	2	6	na	na	na	na	5
	48	31	3	9	13	9	18	23	14	2	1	1	5

What kind of lessons do you learn most in/enjoy most? (There were higher number of responses than this, but when they were similar, I haven't repeated them - I have grouped them)

going outside in Science for experiments

forest schools - I put effort in

outside learning

pe - because I am active

extended classroom lessons

I enjoy doing things outside

I really like lessons outside

when we get to use materials

science - because we get out of our seats - active learning

science - practical learning

science - experiments

practical - extended learning

making stuff

when we are actually doing something

science - because we do it ourselves

I like it when we act things out

drama

maths - I like the challenges

game

dice activity

chromebooks

creative methods to learning

making a book

doing activities and speaking to partner

working in a group

literacy - we do activities like stand-up, hand-up, pair-up

kagan

literacy - we use kagan mats

maths-we get to do all tricky stuff for when we grow up
literacy - I want to be a book writer so this is helping me
guided reading - you can learn to read properly
science - interesting & learn things through making things & trial and error
theme - most interesting and fun but you're still learning

watching teacher on the whiteboard
I learn when the teacher is demonstrating
I like it when the teacher writes it up and you now know what to do