Hi everyone,

I hope you are all well. The countdown is on...only 5 days to the summer holidays!
As it is the last weeks work, I haven't used our usual homework sheet...instead I have included a general list of activities that can be worked on over the week.

Your time in primary school is coming to an end, and you probably have mixed feelings. On the one hand you might be feeling a little sad to be leaving Aughacasla NS but on the other hand you are very excited to be moving on!

For English this week you can write an article describing the time you have spent in primary school.

You could include:

- Your earliest/fondest/funniest or, perhaps, saddest memories of school
- Amusing, enjoyable and interesting incidents that occurred during your schooldays
- Friends that you made
- Favourite/least favourite subjects
- Your achievements
- The unexpected school closure
- Your feelings on leaving primary school/expectations for next year.

For Maths-Busy at Maths 6 end of year problem solving pg 184, 185 \& 186

## I have also uploaded a Maths Quiz Powerpoint to Drive!

SPHE - I have attached a Water Safety Powerpoint and you are asked to design a poster telling people how to keep safe on the water. You must decide if it is the seaside or pool and what audience the poster is aimed at.

Art - You will be looking at the life and work of Keith Harring He was known for his use of bold colours, cartoon people shapes, black outlines and some movement lines. Why not have a go at creating your own artwork in the style of Keith Haring?

I look forward to reading your accounts of life in Aughacasla Ns and seeing your art inspirations!

I will be in touch again at the end of the week.
Kind Regards
Ms Hennessy

## Busy at Maths 6 Answers

PAGE 184 1. (answer in $2016=45$ ) $2.41 / 3 y r s 3.624$. (i) $11 / 120$ (ii) 0.09 (iii) $9 \% 5$. (a) $\$ 28.50$ (b) $\$ 104.506$. (a) (i) $7 / 8$ (ii) $0 \cdot 875$ (iii) $871 / 2$ (b) Mick: 140 ; min: 1487 . (a) 5,000 (b) (i) 475,000 (ii) 495,0008 . (i) 2,031 (ii) 2,0469 . (a) (i) 2,600 (ii) 4,875 (iii) 2,470 (b) $23 \cdot 5 \%$ 10. $7,242,000 \mathrm{~m}$

PAGE 185 11. 6,155•7km 12. 9,205 13. (a) (i) $1 / 6$ (ii) $0 \cdot 166$ (iii) $16 \cdot 66 \%$ ( $162 / 3 \%$ ) (b) (i) 5 $/ 6$ (ii) 0.833 (iii) $83 \cdot 33 \%$ ( $831 / 3 \%$ ) 14. (a) 42 (b) $1 / 2 ; 0 \cdot 5,50 \% 15.5$ secs 16 . (i) $\$ 116,323$ (ii) $\$ 814,261$ 17. (a) 200 mins (b) $1: 4$ (c) 675 mins (d) $2 \mathrm{hrs} 15 \mathrm{mins} 18 . € 6,800$ PAGE

186 1. $400,0002 . € 403.454 .4805 .270^{\circ} 6.1 / 12,1 / 11,1 / 9,1 / 87.60^{\circ} 8.57 / 129.31 / 6$ 10. $400 \mathrm{~g} \mathrm{11.13.712.14413.6,049ml14.42cm} \mathrm{15.121cm216.06:00} \mathrm{(Monday)} \mathrm{17}. \mathrm{€440} \mathrm{(1)}$ 18. €320 19. €150 20. 2,062

