



SPORTS DAY- NEW RECORDS

Student Name	House	Event	Time/ Distance	Old Record
Aidan Wright	Curie	Junior 800m	02:15.8	02:23
Sophie McLennan	Austen	Year 8 Hurdles	13.62	13.85
Bryce Inniss	Austen	Junior Shot Put	10m13	9m90
Torbyn C-S	Nelson	Year 7 Hurdles	13.24	13.69
Ella Reid	Curie	Year 7 Hurdles	14.28	15.68
Aidan Wright	Curie	Year 8 Hurdles	11.96	12.5
Issy Scurrrell	Austen	Year 9 Hurdles	13.73	14.9
Gethin Harries	Owens	Year 10 Hurdles	11.15	11.84
Iona Scales	Nelson	Year 10 Hurdles	13.58	14.02
Todd Dyer	Nelson	Senior High Jump	1m68	1m67
Todd Dyer	Nelson	Senior Javelin	36m10	35m61
Archie Hubert	Nelson	Juniour Javelin	28m89	27m70
Leo Cooper, Sainte Murray, Arthur Ward	Curie	Senior Boys 3x100m	37.41	37.58
	Austen	Junior Super 8's	03:11.7	03:29
	Austen	Senior Super 8's	02:58.5	03:05



DHS HOUSE SYSTEM LAST WEEKS SCORES





	1 st	2 nd	3 rd	4 th	5 th
Year 7	C	A	O	N	D
Year 8	A	D	N	C	O
Year 9	D	O	A/O		N
Year 10	C	N	A/O		D
Year 11					
Overall	A/C		N	D/O	



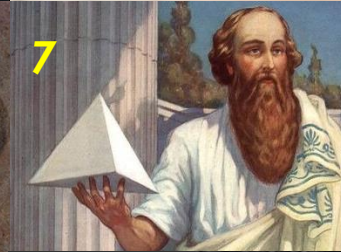
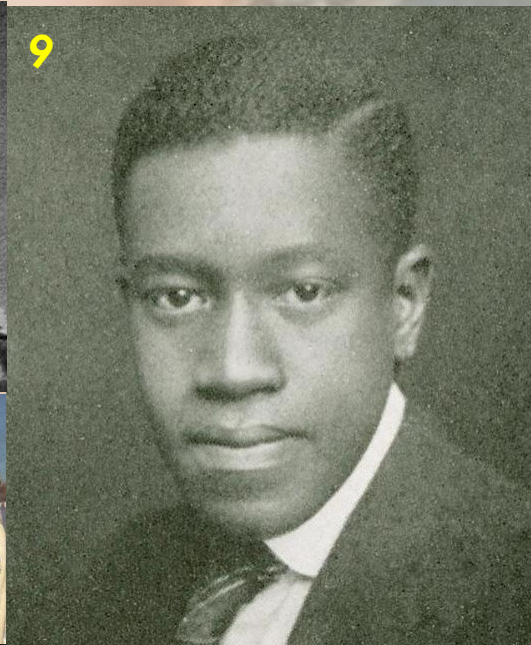
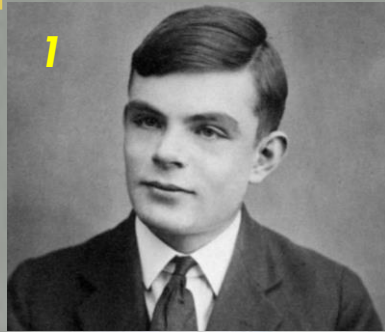
DHS HOUSE QUIZ
FRIDAY 24TH JUNE





ROUND 1- FAMOUS MATHEMATICIANS

Match the name to the picture of the famous mathematician

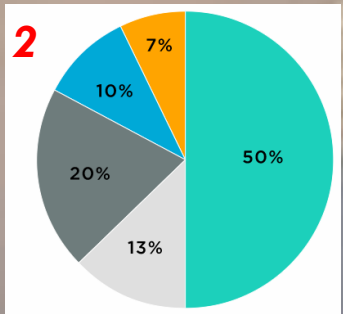
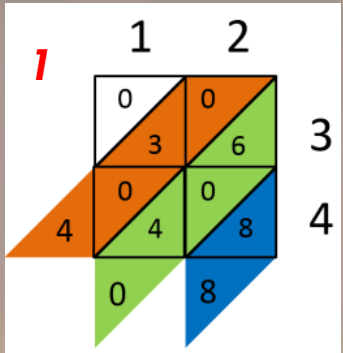


Possible answers
Pythagoras
Turing
Lovelace
Pascal
Gauss
Easley
Nightingale
Cox
Euler
Germain



ROUND 2- MATHEMATICAL METHODS

Match the topic to the picture



3

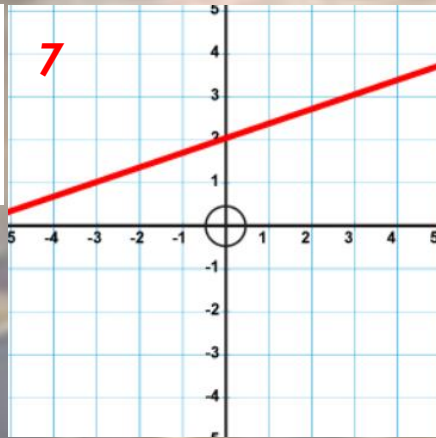
$$3x + y = 7$$

$$3x + 2y = 8$$

$$a^m \times a^n = a^{m+n}$$

$$a^m \div a^n = a^{m-n}$$

$$(a^m)^n = a^{mn} \quad \mathbf{4}$$



9

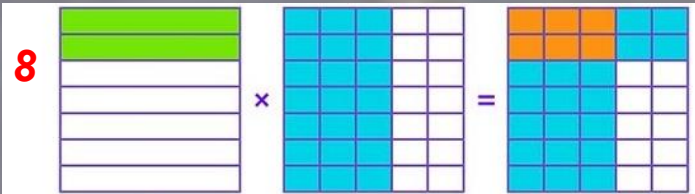
$$\begin{array}{r} x^2 + x + 3 \\ x - 3 \overline{) x^3 - 2x^2 + 0x - 4} \\ \underline{x^3 - 3x^2} \\ +x^2 + 0x \\ \underline{+x^2 - 3x} \\ +3x - 4 \\ \underline{+3x - 9} \\ +5 \end{array}$$

10

	Dice 1					
x	1	2	3	4	5	6
1						
2						
3						
4						
5						
6						

6

$$\int_a^b f(x) dx = F(b) - F(a)$$



Possible Answers
Ratio
Simultaneous equations
Multiplying fractions
Pie Charts
Indices
Straight line graphs
Probability
Long Multiplication
Polynomial Division
Calculus



ROUND 3- COUNTING NUMBERS

These are the numbers 1-10 in ten different languages. Can you work out which language is which?

1	Один
2	Twee
3	Trí
4	Quatre
5	Pięć
6	छह
7	Siete
8	八
9	تسعة
10	Dez