



# Bulletin

Week A

## Week Commencing Monday 21<sup>st</sup> November 2016 Staff

### Monday 21<sup>st</sup> November

- a) Year 7 Assembly – Vale Hall – LCR
- b) Year 12 NCS Presentation Assembly – Octagon - ACR
- c) Year 8 Doodle Update Week (see RCD guidance)
- d) Year 11 MFL Speaking Exams taking place all week
- e) JTY out of School all day
- f) RFH out of School until Thursday 24<sup>th</sup> November attending 1<sup>st</sup> Aid Training Course
- g) 8.50am – 11.35am - Yr 8 (8X1 & 8X2) STEM Engineering Event in the Watson Hall - ETR & HCR
- h) 10.30 am - ECD meeting with Elaine Howard, Strong, Safe & Resilient Programme
- i) 11.35am – 3.05am - Yr 8 (8Y1 & 8Y2) STEM Engineering Event in the Watson Hall - ETR & HCR
- j) 1.30pm - ECD out of School for Serious Case Review Training, Trafford Town Hall
- k) 3.20pm – Department Meetings

### Tuesday 22<sup>nd</sup> November

- a) Year 8 Assembly – Watson Hall – RCD
- b) PAH out of School all day for PiXL History Conference, London
- c) SLS out of School all day for Get Set for 2017 Maths A Level, Altrincham
- d) Year 5 Apprentice Challenge – Stamford Park Primary School
- e) 11.00am – 12.00pm – SBY meeting with Stewart Edgell, PiXL Associate
- f) 12.05pm - 3.05pm - 16 x Year 10 students attending Teens and Toddlers Meeting – JTY
- g) 3.00pm - 5.00pm - Primary School Quiz in the Vale Hall
- h) 3.15pm - PRR in School meeting with JWS, AWS, CWM & VMI in Room 4

### Wednesday 23<sup>rd</sup> November

- a) Sixth Form Assembly – Watson Hall – ACR
- b) Year 5 Apprentice Challenge – Well Green Primary School
- c) 3.05pm – CMY & LTC meeting with John Swinnerton, Our Futures, in the Meeting Room
- d) 3.20pm - SLT Meeting

### Thursday 24<sup>th</sup> November

- a) Year 10 Assembly – Watson Hall – SBY
- b) Year 13 Internal UCAS Application Deadline
- c) 11 x Year 8 students attending GRIP
- d) Year 5 Apprentice Challenge – Cloverlea Primary School
- e) 8.00am – 8.15am – Thursday 15, venue TBC
- f) 12.05pm – 1.05pm - ACR & LSS meeting with Stewart Edgell, Sixth Form PiXL Associate
- g) 3.20pm – Teaching & Learning Meeting in Room 48

### Friday 25<sup>th</sup> November

- a) Year 11 Assembly – Watson Hall – ZHS
- b) 7.30am - SLT Meeting
- c) Teacher of Music Interviews taking place today
- d) NHN attending 2 day (Fri & Sat) Smart & Modern Textiles Course, STEM Centre, York University

### Sunday 27<sup>th</sup> November

- a) 10.00am – 1.00pm - Christmas Fair in the Vale Hall



**After School Weekly  
Duty Rota**

**Moss (Main Gate)**  
L Taylor-Crooke A Tedford

**Moss (Pedestrian Gate)**  
J Tidbury



# Bulletin

**Week A**

**Week Commencing Monday 21<sup>st</sup> November 2016  
Student**

**Monday 21<sup>st</sup> November**

- a) Year 7 Assembly – Vale Hall – LCR
- b) Year 12 NCS Presentation Assembly – Octagon - ACR
- c) Year 11 MFL Speaking Exams taking place all week
- d) 8.50am – 11.35am - Year 8 (8X1 & 8X2) STEM Engineering Event in the Watson Hall
- e) 11.35am – 3.05pm - Year 8 (8Y1 & 8Y2) STEM Engineering Event in the Watson Hall
- f) School Bank opens 1.05pm - 1.45pm in the area outside the Vale Hall opposite Room 19

**Tuesday 22<sup>nd</sup> November**

- a) Year 8 Assembly – Watson Hall – RCD

**Wednesday 23<sup>rd</sup> November**

- a) Sixth Form Assembly – Watson Hall – ACR
- b) 3.05pm - 4.00pm - Year 10 Homework Support Club in Room 55

**Thursday 24<sup>th</sup> November**

- a) Year 10 Assembly – Watson Hall – SBY
- b) Year 13 Internal UCAS Application Deadline

**Friday 25<sup>th</sup> November**

- a) Year 11 Assembly – Watson Hall – ZHS

**Sunday 27<sup>th</sup> November**

- b) 10.00am – 1.00pm - Christmas Fair in the Vale Hall



**DINNER ROTA**

<b>Year 11</b>	<b>1.05 p.m.</b>
<b>Year 10</b>	<b>1.15 p.m.</b>
<b>Year 9</b>	<b>1.15 p.m.</b>
<b>Year 8</b>	<b>1.25 p.m.</b>
<b>Year 7</b>	<b>1.25 p.m.</b>



# **Thought of the Week**

Week Commencing Monday 21<sup>st</sup> November 2016

You never know what  
you can do until you try.

---

## **Did You Know?**

The blue whale can produce the loudest sound of any animal. At 188 decibels, the noise can be detected over 800 kilometres away.

Suggested by: Mrs S Hoogenberg