



Year 5's Wonderful Work of the Week

Year 5 have been creating some fantastic work this week in English, Maths and Science. The children have been working on Romeo and Juliet in English, converting units of measure in Maths and space and forces in Science. Below are some examples of the brilliant work from Year 5 this week.

Name	Planet number (1-8)	Planet size (1-8)	Rock/Gas	Rings?	Average temperature (facing sun)	Special/interesting facts
Mercury	1	8	Rock	No	46°C	It is the closest to the sun.
Venus	2	6	Rock	No	462°C	It has an atmosphere of 462 degrees Celsius.
Earth	3	4	Rock	No	14°C	It is the only planet that supports life.
Mars	4	7	Rock	No	63°C	It has ice under the surface.

In Year 5, we have been converting units of measure. Abel has demonstrated great knowledge of the objective and has shown a great model of our maths presentation expectations at AJK.

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Help you have been studying my favourite topic, Space!

As a scientist, we often have to review and check data to make sure it is accurate, before moving on to an experiment. As a young scientist, we have to review our learning before moving on.

Good luck with your reading class and May the force be with you!

1. Name the star in the centre of our Solar System.

2. Name all the rocky planets: Mercury, Venus, Earth, Mars.

3. Using the table, label the planets and the star. An example has been done for you.

4. Find the answers below and fill in the missing words. (There are 23 planets in our Solar System - 8 rocky, 15 gas giants because it is so small.)

5. The planets Mercury, Venus, Earth and Mars can be grouped into the Inner Planets and the Outer Planets. (Jupiter, Saturn, Uranus and Neptune)

6. The Jovian Planets all have many moons. List all the Outer Planets (Jupiter and Saturn) and name four of their moons. (Jupiter: Io, Europa, Ganymede, Callisto. Saturn: Titan, Enceladus, Mimas, Iapetus. Uranus: Titania, Oberon, Umbriel, Ariel. Neptune: Triton, Nereid, Halley, Lasswell)

7. Use the abbreviations that are given.

Statement	True	False	Explain why the statement is true or false.
Mercury is a large, solid body in our Solar System.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	It is true because Mercury is the smallest planet in our Solar System.
There are 8 planets in our Solar System.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	There are 8 planets in our Solar System.
There are 23 planets in our Solar System.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	There are 23 planets in our Solar System.

Wania—Blackman

Handwritten student work showing a table of planets with columns for Name, Planet number, Planet size, Rock/Gas, Rings, Average temperature, and Special/interesting facts.

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In science, the scholars were expected to research and complete a table based on their planets. They all showed Ms Samuels that they were great information detectives and secured their understanding of space and forces. Above is Aisha's incredible work!

Shifa—Jemison

Anjelika—Blackman

Wednesday 28th April 2021

1.1.1. Introduction

Long ago in the Italian city of Verona, there lived two families who had been enemies for many years: the Capulets and the Montagues.

Romeo forgets about his crush and accidentally kills his own cousin Tybalt, who had been causing trouble for the beautiful Juliet. Romeo knows how he will be banished from Verona.

Juliet gets angry at Romeo and kills her own cousin Tybalt, who had been causing trouble for the beautiful Juliet. Romeo knows how he will be banished from Verona.

Juliet saves her last goodbye to Romeo while watching a midnight sun with Friar Lawrence.

This half-term, we are focusing on the play Romeo and Juliet written by William Shakespeare in 1597. Aisha has sequenced the events beginning with the first time the star-crossed lovers met until their tragic end.

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Abu—Al-Kashi

Important Reminders



Last Day of Summer Term:

Friday 28th May

Drop-Off and Collection

We continue to ask that all parents/carers wear a face covering when dropping-off and collecting their child from school—we need to continue to be vigilant as we are still at risk of spreading Covid. Only people that are exempt from wearing a face covering do not have to do so when dropping-off and collecting their child. Let's all help to stay safe, keep our school open and our scholars learning.

Late Collection

Please remember to collect your child on time from school. We are having a lot of children collected late from school and this is unacceptable. Reminder: Our finish times are—3:15-3:30pm, Monday—Thursday and we close at 2:30-2:45pm every Friday. You will be charged for persistent lateness.

This Week's Attendance Winners!



EYFS

- 1st: Sharratt—91.30%
- 2nd: Bond—86%
- 3rd: Murphy—82.30%
- 4th: McKee—83.10%
- 5th: Gray—83%

KS 1

- 1st: Hughes—91.60%
- 2nd: Donaldson—91%
- 3rd: Ahlberg—89%
- 4th: Harrison—88%
- 5th: Dahl—91.60%
- 6th: Seuss—84%

KS 2

- 1st: Carroll—97%
- 2nd: Hubble—93.30%
- 3rd: Latimer—92.80%
- 4th: Zephaniah—92%
- 5th: Darwin—91.70%
- 6th: Al-Kashi—91.30%
- 7th: Blackman—91%
- 8th: Potter—90%
- 9th: Somerville—88.70%
- 10th: Jemison—88.30%
- 11th: Bose—87.70%



Well done Sharratt, Hughes & Carroll Class!

!!!Homework Champions!!!

There has been some great homework this week in Years 2—6. Remember that we're aiming for 5 minutes of practice each day on DoodleMaths, DoodleEnglish, DoodleSpell and TT Rockstars (Years 3—6 only)!

This week, our top classes for homework are:

DoodleMaths: Carroll

DoodleEnglish: Bose & Potter

DoodleSpell: Carroll & Jemison

TT Rockstars: Zephaniah

Well done! Who will manage to beat them next week?!

We've also had some amazing individual efforts this week. The scholars below have earned the most progress on DoodleMaths.

Al-Kashi: **Tyrel**; Blackman: **Berzan**; Bose: **Chioma**; Carroll – **Louis**; Dahl – **Kachi**; Darwin – **Ediz**; Harrison – **Omar**; Hubble – **Filip**; Hughes – **Elif**; Jemison – **Sahil**; Latimer – **Chloe**; Potter – **Helin**; Somerville – **May**; Zephaniah – **Mason**

