

Darlinghurst Academy Curriculum Overview

Term: Spring 2

Year Group: 6



Academy values, British values and SMSC interwoven across the curriculum

Learning & Life Skills	Knowing Me, Knowing You
Connected Curriculum Topic title and key subject	Let's Go Round Again? Science Electrical circuits – practical investigations The human body – digestive system - Bones in the skeleton - The circulatory system
Start point	Electricity using potatoes
End product	Science Fair
Maths	Fractions, Decimals and Percentages reasoning Addition and subtraction of mixed number fractions Algebra BIDMAS Measure and conversions Money reasoning problems Revision of ratio, scale factor and translation Reading and interpreting charts and graphs Long division revision
Writing	* Newspaper Reports on Harry Potter characters * Commentary of Olympic athlete events * Horror Story
Reading	Daily whole class reading within groups where children will be covering the age related expectations for year 6. Texts will include fiction, non-fiction and poems. In year 6, children will also complete sustained silent reading for 10 minutes daily during the start of the day and register time, reading their accelerated reader book.
Speaking and Listening	Philosophy for Children-covering topics like homelessness, anxiety, inequality of wealth, animal rights etc..... Weekly learning and life skills lesson and PSHE lessons according to need
RE	Focused topic-Christianity, Islam and Judaism Three religions-differences and similarities between festivals and beliefs
RSE	• Gender Stereotypes – Discrimination and equal opportunities
PHSE	Relationships GDP and Social inequality Discrimination and stereotypes
Focus topic	Climate Change
PE	Netball/Basketball

	<ul style="list-style-type: none"> • Passing and receive with purpose and accuracy using a range of throwing techniques • Develop/refine game tactics applying the rules and working within a team • Develop/refine specific netball movement, skills and interception techniques • understand the rules and apply them at all times <p>Health Related Fitness</p> <ul style="list-style-type: none"> • Benefits of exercise (physical, mental, social) • Circuit Training • Cardiovascular fitness/sustaining submaximal levels of exercise • •Muscular endurance/Core strength • •Setting realistic fitness goals
Art and Design Technology	Design science fair project Drawing the human face and skeleton
Outdoor learning	Camping Survival outdoors
Deeper Day	Science Week
Trips and Visits	N/A
Homework	Reading to an adult at least 3 x per week. Homework with be set to consolidate skills and knowledge gained within maths, writing and GPS sessions. Times table rockstars-30 mins a weel Accelerated reader quiz- at least 1x a week