St. Andrew's C of E Infant School – Home Learning Ideas

English

Key Vocabulary

apostrophe, exclamation, while, as, before, after

Write your own space adventure story. Who is the main character? Include a beginning, middle and end.

Maths

Key Vocabulary

Volume, capacity, mass, weight, multiplication, group, division, share, value, amount, pence, pound

Learn your 2, 5 and 10 times table

Can you tell the time? (o'clock, half past, quarter past, quarter to)

Music

Key Vocabulary

Rhythm, pulse, sing, play

Create some music to prepare for lift off. How will you make the sound?

Religious Education

Key Vocabulary

Jesus, friend, miracle, New Testament, Gospels, faith, trust, Hinduism

Can you find out about another faith?

Lift Off!



You could find out what your key words mean or have a go at some of the optional home learning ideas on this sheet.

We would love to see what you have been up to so bring your home learning to school to show us if you can.

Essential weekly home learning
Reading
Sumdog
Spellings

PSHE

Key Vocabulary

Behaviour, words, actions, respect

How can you show kindness towards your family and friends?

Physical Education

Key Vocabulary

balance, weight, strength, support, control, accuracy

Share your dance with whoever is at home or practise bouncing a ball at home with accuracy.

Science

Key Vocabulary

Humans, nutrition, offspring, water, food, air, pulse, hygiene, germs, nutrition, reproduce, disease, carbohydrates, protein, vitamins, exercise, bacteria

Make a food diary for a week. Talk to an adult about what you have eaten. Have you eaten a balanced diet?

History

Key Vocabulary

Neil Armstrong, Tim Peake, Katherine Johnson significant, a long time ago, compare, timeline, change, national, international

Find out about space explorers and make a poster about them.



Design and Technology

Key Vocabulary

Mechanisms, wheels, axles

Design your own vehicle that moves. What materials will you use? What will it look like?

Information Technology

Key Vocabulary

Binary tree, Data, Database, Pictogram, Search, Sort

Can you create your own binary tree? Sort the information.