

Creativity -

Design and make a 3D 'junk model' rocket or a robotic machine to walk on the moon.

Can you draw a plan for your design?
How could you decorate it?
What shapes have you used?



3 credits

Healthy eating -

Create a healthy 'fruit rocket' kebab.

Can you take a picture?
What else could you use that is healthy?
Can you write instructions for someone else to make it?



1 credit

Scientist -

Investigate what materials would be suitable for a space rocket or space clothes.

Can you name the materials?
Can you explain why the materials would be suitable?

3 credits

This Half Term's Credit Collection Challenge is...



BLAST OFF!!

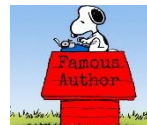
Choose projects to achieve your **MINIMUM 6 credits**.
By all means go over 6 credits!

HAVE FUN!!

Imaginative -

Write your own story about an alien coming to visit Earth or about going to visit a new planet!

Can you write sentences with capital letters and full stops?
Can you use describing words (adjectives) in your story?



3 credits

Observational skills -

Complete a 'Moon watch' diary.

Can you look at the moon each night and draw what it looks like?
What changes can you see?



2 credits

Fact finding -

Discover what you can about space and space travel.

Can you find some interesting facts?
Can you write a list or create a poster to share your finding?



1 credit

Artistic -

Can you create a collage space picture?

Can you find any artists that have created space pictures?
What different media can you use - paints/crayons/fabric...?



2 credits