|  |  |  |
| --- | --- | --- |
| **PADDLE** | **SWIM** | **DEEP SEA DIVE** |
| Write a space song to the tune of Twinkle, Twinkle Little Star. | Write a space song to the tune of Twinkle, Twinkle Little Star and ensure it rhymes. | Write your own space song to any tune of your choice. Ensure you write your work as a poem/song should be presented, i.e. a new line in your book for every new line of the song. Think carefully about punctuation for songs too! |
| Make a list of space food to take to a party, e.g. Saturn Biscuit Rings, Mars Bars, etc. | Make a list of space food to take to a party and ensure this is written in alphabetical order. | Plan your own Space Party! Think about invitations, food, games, party bags, etc. |
| Design a rocket or spaceship and add labels to name each part. | Design a rocket or spaceship and add captions and labels to show the names of the parts and what they’re for. | Design a rocket or spaceship and create a whole information page about it. Include captions, labels, headings, sub headings, diagrams, etc. |
| Write a 5 sentence space story. Your sentences should begin with   1. Once upon a time… 2. One day… 3. Unfortunately 4. Luckily 5. Eventually | Write a 5 sentence space story and include adjectives to describe your characters and setting. | Write a space story with at least 5 small paragraphs ensuring you add lots of description. Can you include expanded noun phrases or similes?! |
| Create a Fact File about a famous astronaut, e.g. Neil Armstrong or Uri Gregarin. | Create a Fact File about a famous astronaut ensuring you have photos, headings, sub-headings, interesting fact boxes, captions, etc. | Create a space booklet with a range of Fact Files about a range of astronauts, rockets, space stations, etc. |
| Write the even numbers to 30 in a picture of the sun and the odd numbers to 30 in a picture of the moon. | Write all the even numbers in sequence up to 40 and write all the odd numbers in sequence up to 39. | Write a range of number sequences. You could count in 2s, 3s, 5s or 10s or you could focus on odd and even numbers. What interesting number sequences can you think of? Try to vary the numbers you begin from. Do your sequences always have to get bigger?! |
| Can you write numbers in words? Place number cards 0 to 20 in a box or bag. Take one card and then write it in words. | Can you write numbers in words? Write the numbers to twenty in words and digits and then draw a space picture to show the correct amount next to each number, e.g. you might draw 10 stars. | Can you write numbers in words? Make your own word search grid with the numbers zero to twenty hidden inside for others to find. |
| Draw each of the 8 planets (Pluto is now known as a Dwarf Planet!) and write any two-digit number on each of them. Now draw two moons alongside each planet and write the tens in one moon and the ones in the other. | Draw each of the 8 planets and write any two-digit number on each of them. Now write the tens and ones fact family for these numbers below each planet, e.g.  64  60 + 4 = 64  4 + 60 = 64  64 – 60 = 4  64 – 4 = 60 | Draw each of the 8 planets and write any two-digit number on each of them. Below each planet write a list of ways you could partition the numbers using tens and ones, e.g.  64  60 + 4 = 64  50 + 14 = 64  40 + 24 = 64 |
| Draw aliens and write number bonds to 10 in their antenna. | Draw aliens and write number bonds to 10 and 20 in their antenna. Can you pair up your aliens, e.g. 6 + 4 = 10 with 16 + 4 = 20? | Draw aliens in groups and link them with number facts you must know, e.g. I know 6 + 4 is 10 so I must also know that 16 + 4 is 20 and that 60 + 40 is 100. How many groups can you make? |