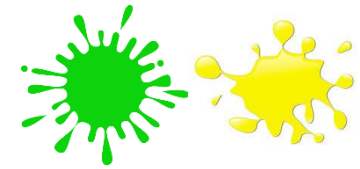




Reception Literacy and Maths Optional Extras

Week Beginning 22nd June 2020



If you would like additional activities to complete at home this week, you may wish to choose some of the below ideas. Any worksheets will also be in this document. These activities are new for everyone.

Literacy

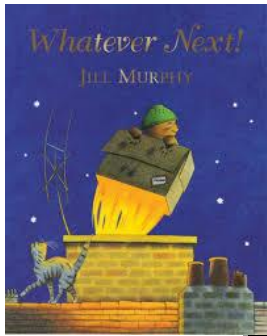
- In the template below, draw items that you would choose to take to the moon if you were Baby Bear from the story 'Whatever Next'. Write a list of the things you have drawn.
- Write a postcard to Mummy Bear from Baby Bear during his visit to the moon.

Mathematics

- Design a rocket- Show your answers to the addition word problems by adding the correct number of features on to the rocket.
- Roll and colour- Roll 2 dice, add the numbers together and colour in the answer.

Other Areas of Learning

- Design and make a rocket using recycled materials.
- Be an 'art ninja'- Listen to Gustav Holst 'The Planets' or John Barry 'Space march', respond to the music with art media of your choice.



Name: _____

Date: _____



Draw what you would put in your backpack before you blast off to the moon.

Can you write a list in this box?

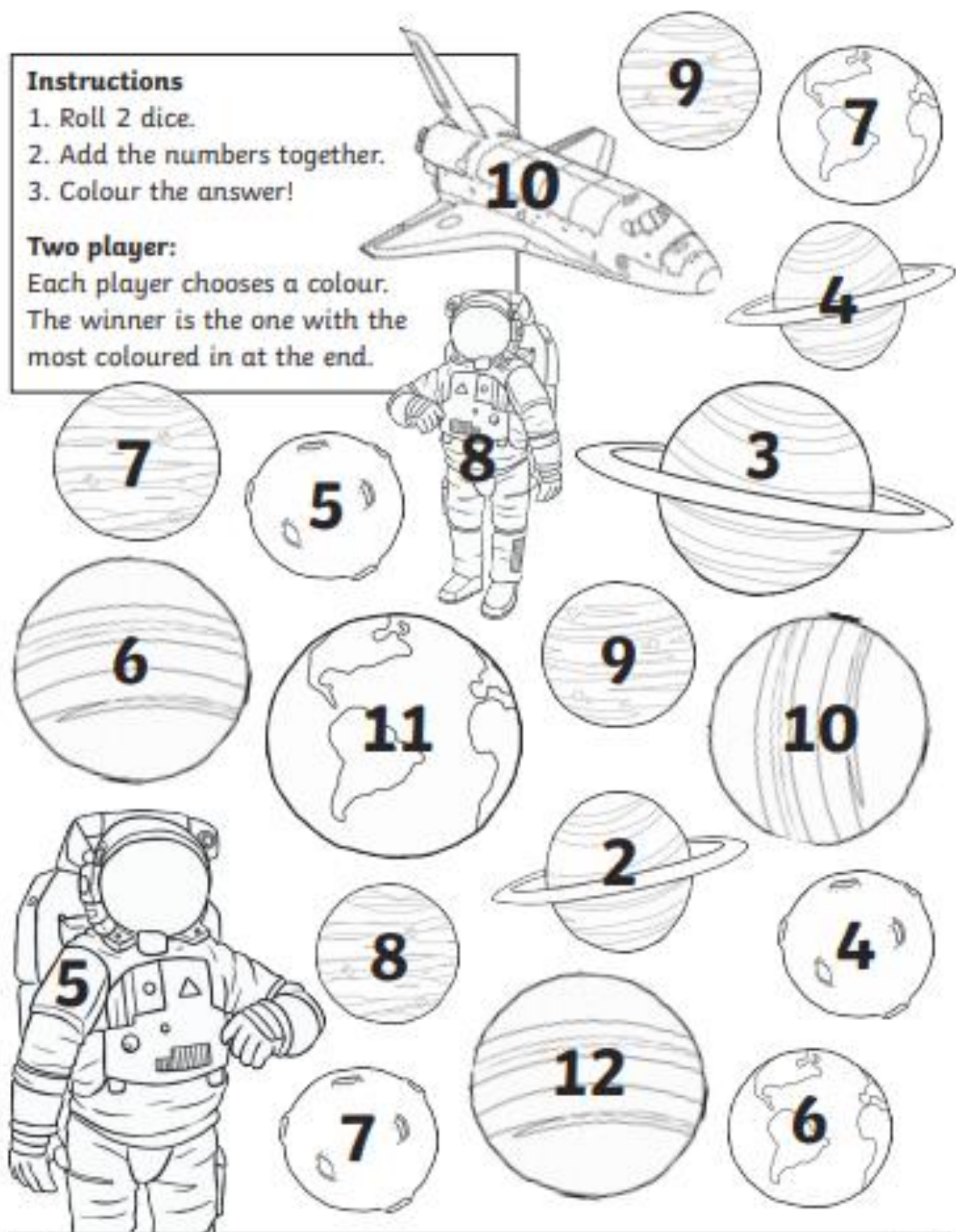
Roll, Add and Colour!

Instructions

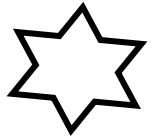
1. Roll 2 dice.
2. Add the numbers together.
3. Colour the answer!

Two player:

Each player chooses a colour.
The winner is the one with the most coloured in at the end.



Design A Rocket!



There are 2 small boosters and 2 large. How many in total? _____

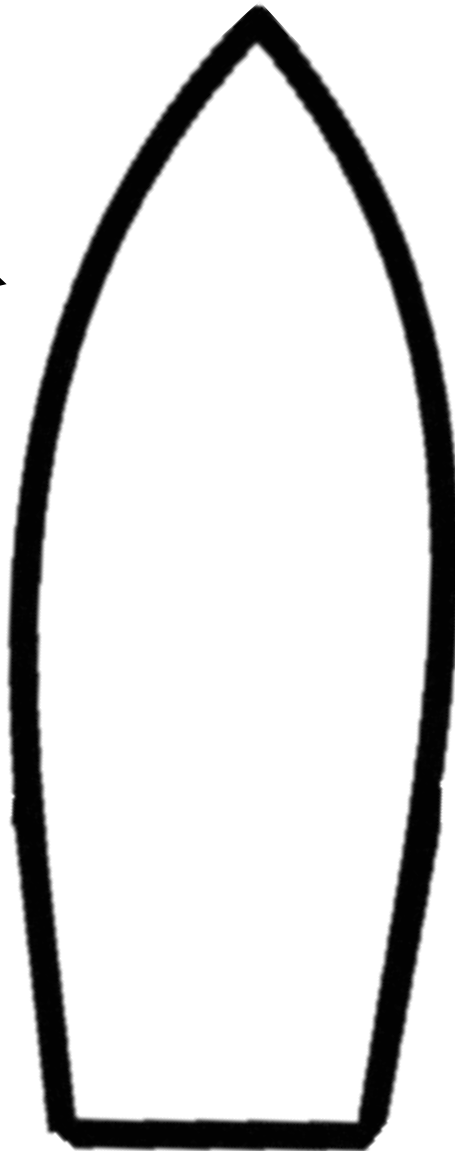
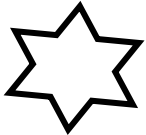
Draw on the different parts of the rocket to help solve the addition problems in the stars.



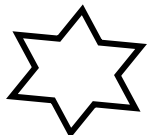
This rocket has 4 round windows and 6 square. How many windows does it have altogether? _____

There is a ladder with 7 green rungs and 7 yellow rungs. How many rungs does the ladder have? _____

This rocket has 1 purple fin and 2 orange. How many fins does it have in total? _____



There are 2 female astronauts and 3 male. How many are there altogether? _____



The tip of the rocket has 5 yellow stripes and 4 orange stripes. How many stripes are there in total? _____

