#### Terrific Tigers

Please find todays learning tasks below.

The table below explains the tasks and you will find the resources underneath. Your child will know which challenge they usually access in each subject and which task will be appropriate for them.

Year group: 1 Date Tuesday 12th May										
	Challenge 1	Challenge 2	Challenge 3							
English	Can you remember the story we read	d yesterday? You might like to have another	r look at the powerpoint.							
	Can you make a list of things to take into space? I have started you off, can you add 2 more things? Use a sound mat to sound out the words.	Today we are writing a list of things you might like to take in your rocket. Use the sheet below or write it in your home learning book.  What will be the first thing on your list? Remember you may be in space for a long time so don't forget anything important and you can only take 10 things!  Try and include 2A in your list.	Today we are writing a list of things you might like to take in your rocket. Use the sheet below or write it in your home learning book.  What will be the first thing on your list? Remember you may be in space for a long time so don't forget anything important and you can only take 10 things! Include 2A in your list.							
Maths	Multiplication - Practise counting in 2s, 5s and 10s.  Go to <a href="https://www.bbc.co.uk/sport/av/supermovers/42640482">https://www.bbc.co.uk/sport/av/supermovers/42640482</a> to help you.  Supermovers with John Farnham, Key stage 1 counting.									
	Making equal groups	Making equal groups Practise making groups that are equal and unequal with your toys.	Making equal groups Practise making groups that are equal and unequal with your toys.							

	Practise making groups that are equal and unequal with your toys. You could use lego, or counters or even pennies. Ask questions such as: How do I know if the groups are equal / unequal? How can we make these groups equal? Now print and complete the sheet. If they are equal give the group a tick and if not add a cross. If you cannot print show an adult if they are equal or unequal.	You could use lego, or counters or even pennies. Ask questions such as: How do I know if the groups are equal / unequal? How can we make these groups equal? Now print and complete the sheet. If they are equal give the group a tick and if not add a cross. If you cannot print show an adult if they are equal or unequal. Now try drawing equal and unequal groups. Can you complete the extension?	Now can you draw groups of things that are equal and unequal? Have a go at the problem of drawing equal and unequal groups to my directions. Finally, see if you can do the extension activity!								
Phonics	Go to https://phonicsplaycomics.co.uk/comic_ph 3 i can spot.html and read I can Spot with the sounds sh, ch, th and ng.	Go to https://phonicsplaycomics.co.uk/comic_ph3 moon_farm_park.html and read Moon Farm Park with the sounds oo, ar, or  Compared to the sounds of the sounds	Go to  https://phonicsplaycomics.co.uk/comic_ph5a  eggs_eggs_eggs.html and read Eggs, eggs, eggs with the sounds oy, ir, ue and aw  comics  eggs_eggs_eggs.html and read Eggs, eggs, eggs with the sounds oy, ir, ue and aw								
Reading	Log on to education city and	Log on to education city and	Log on to education city and complete								
	complete the activity – The weather.	complete the activity –On cue.	the activity- Head in the clouds.								
Other	Today we are continuing to think about Space.										



Click the link below and watch the short animation on day and night (sun and moon). https://www.bbc.co.uk/bitesize/topics/zwccwmn/articles/zqbxb82

In order to get into space, you would need a space rocket – following on from this morning's English work make a rocket! (see the suggested task below!)

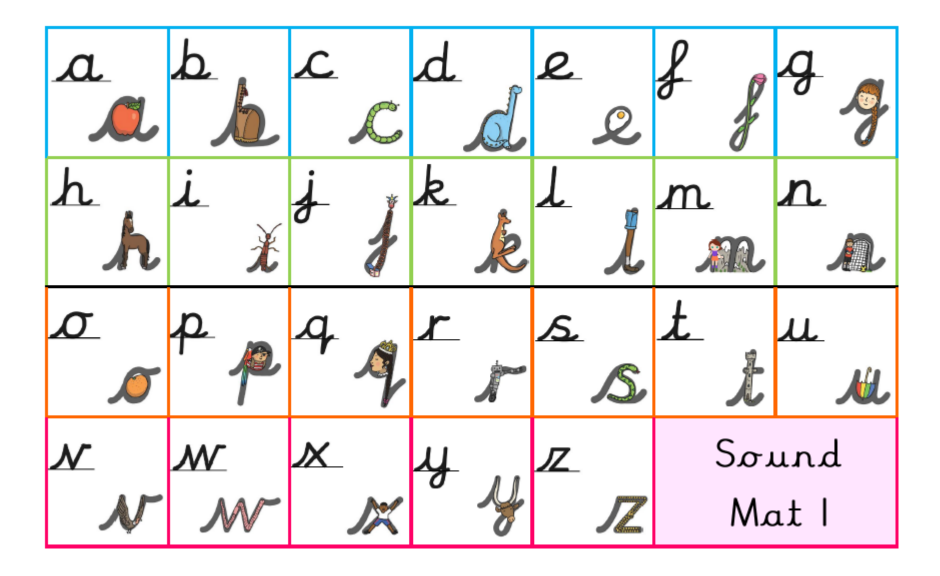
If you don't have all of the materials on the suggested task – be as creative as you can!





Remember to share your pictures with us for Twitter!

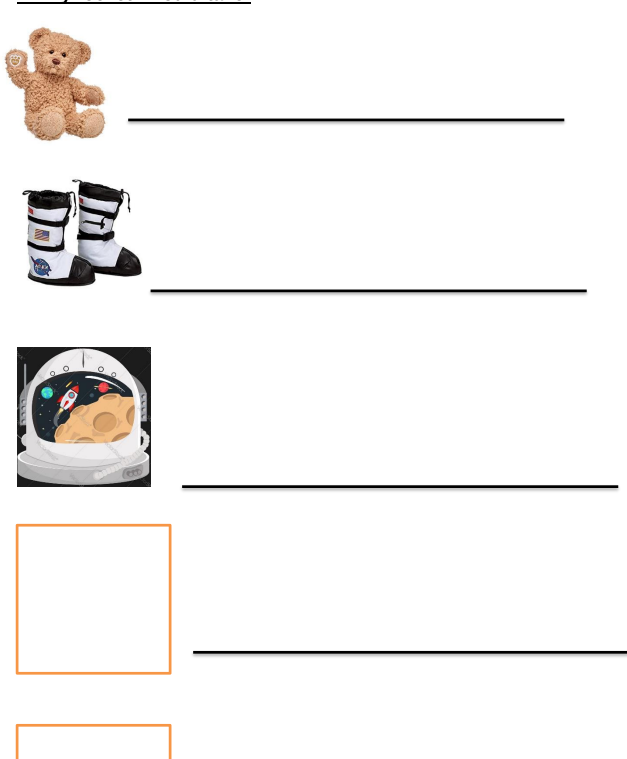
Unless otherwise specified, please complete the tasks in either your home learning book or on a word document.



# Sound Mat 2

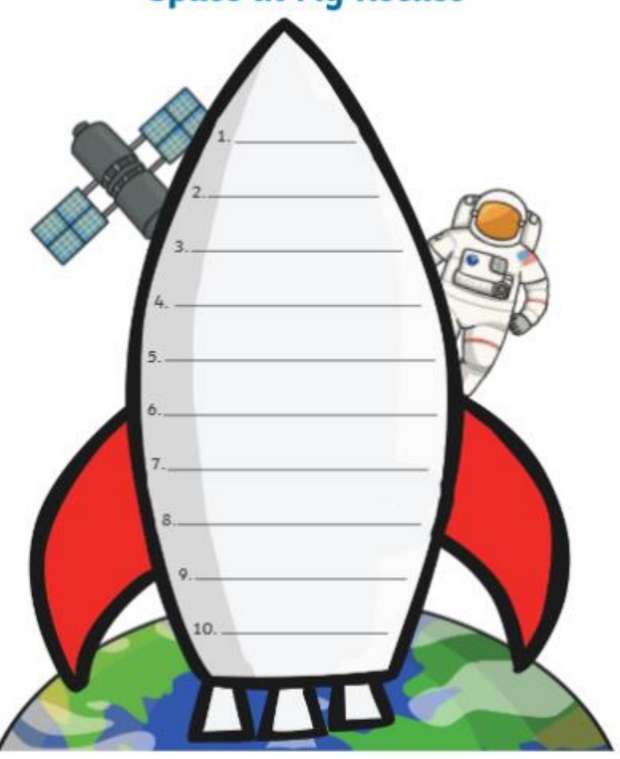
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oi	oy	er er	ir	ur	air	ear	ure	qu 🕭

## Challenge 1 English In my rocket I would take:



#### **Challenge 2 and 3 English**

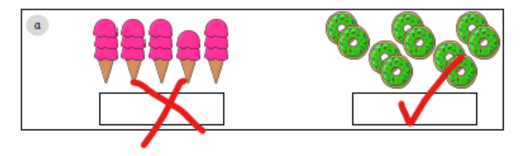
## 10 Things I Would Take to Space in My Rocket



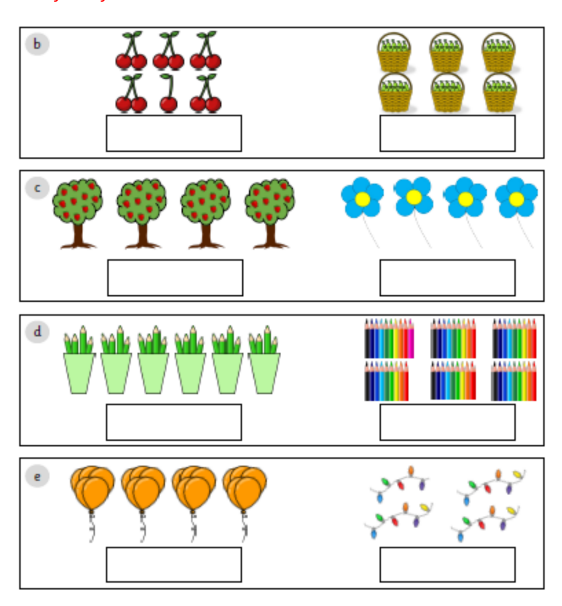
#### **Challenge 1 Maths**

#### Look at this example:

If the group of things is equal we give a tick and if not add a cross



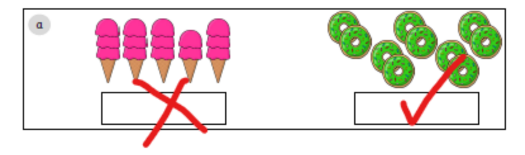
### Now you try:



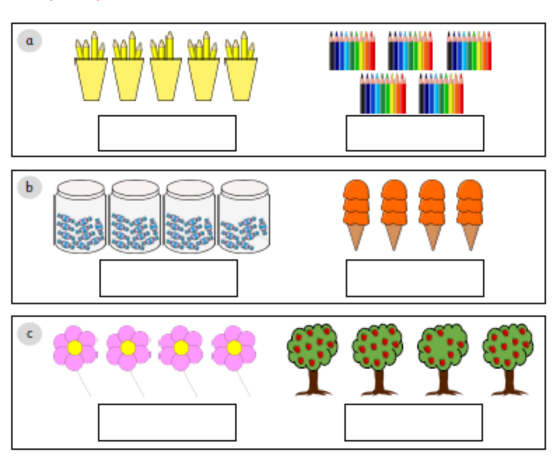
#### **Challenge 2 Maths**

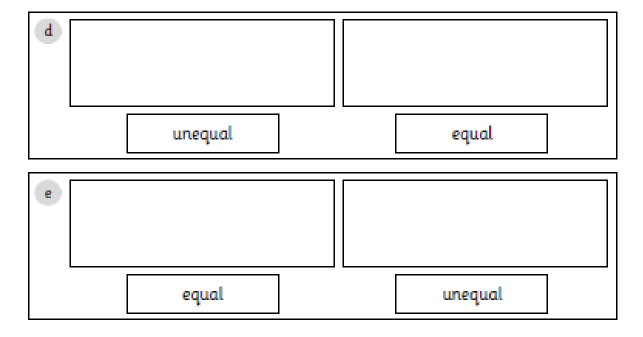
#### Look at this example:

If the group of things is equal we give a tick and if not add a cross



#### Now you try:





#### **Extension**

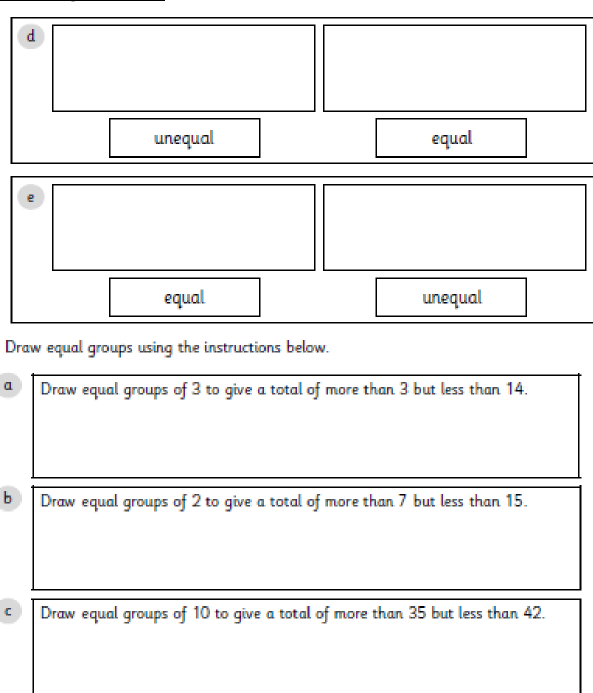
Draw equal groups using the instructions below.

a	Draw equal groups of 3 to give a total of more than 3 but less than 14.

b Draw equal groups of 2 to give a total of more than 7 but less than 15.

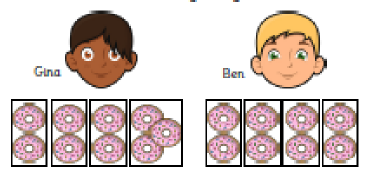
C	Draw	equal	groups	s of	10 t	o giv	re a	total	of	more	than	35	but	less	than	42.

#### **Challenge 3 Maths**



#### **Challenge 3 Maths: Extension**

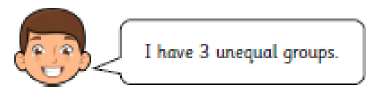
Gina and Ben are baking doughnuts.



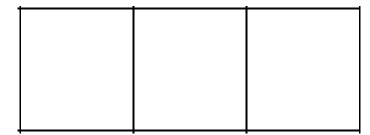
Who has made equal groups?

Explain how you know.

Rob says,

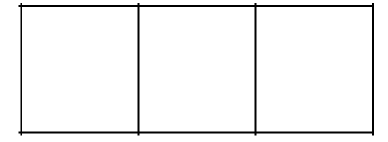


Draw what the groups could look like.



#### Is there another way? Have another go!

Draw what the groups could look like.



### Cardboard Tube Rocket

#### You will need:

Long cardboard tube

Silver foil

Tissue paper

Brightly coloured card

Brightly coloured paint

PVA glue

Scissors

Sticky tape



#### Instructions

- First paint the cardboard tube in a bright colour, then leave to dry.
- For the top of the rocket, choose a different coloured card. Then draw around a small circular object, such as a cup, onto this.
- Cut out the circle. Then also cut out a line going from the outside to the centre of the circle, stopping once you reach the middle.
- Roll the circle into a cone shape, then secure using sticky tape.
- Stick two pieces of tape on the inside of the cone. Then stick the cone onto the top of the cardboard tube.
- Now make some windows for the rocket using silver foil. To do this, draw around a small circular object onto the foil three times.
- Next cut out the circles in silver foil and stick then onto the rocket using PVA glue.
- For the flame, take some pieces of tissue paper and place them onto of each other in layers.

- Pick up the layers of tissue paper and cut the strips vertically into them, ensuring the cuts do not go right to the top.
- Finally, gather the sheets of tissue paper at the top, then secure and strengthen this by sticking tape around it.
- 11. Using sticky tape to attach the flame to the bottom of the rocket.