

# Home Learning Grid - Summer 2 WC 13.07.20

## Reading

- Read for 15 minutes daily.
- If you have access to the internet. Log into Oxford owls and read some books from your book band colour. username- mars20 password- reading.
- Listen to and follow stories being read to you on you tube and discuss the book using your key question book marks.

REMEMBER TO USE YOUR BOOK MARKS TO QUESTION WHAT YOU HAVE READ.

**Writing** daily spellings below y1 & Y2-spelling words (word bank below)

Writing activities use the word banks below:

- 1) Design a pirate and write some sentences about them.
- 2) Use interesting words and phrases to describe a pirate.
- 3) Draw yourself as a pirate. Using a speech bubble. What would you be saying?
- 4) Design a sea creature. Write some super sentences about your new sea creature.
- 5) Create a wanted poster for a really mean pirate. Why is he wanted? write some sentences.

**Maths:**

Try to complete some of these activities on a daily basis.

Quick recall of facts will help you mathematical fluency.

- 1) Create some patterns using numbers, shapes and objects.
- 2) Recall doubles and halves of numbers.
- 3) Recall number bond facts for ten and twenty.
- 4) Read and write numbers up to 50 for y1 and 100 for y2.
- 5) Multiply and divide using 2, 5, 10 and 3 for y2s.

## Get creative

Design and make a pirate ship. Does it float?

Can you create a treasure map of something hidden in your garden?

## PSHE & Life Skills

With your parents/ carers write a list of five things you would really like to do over the summer.

Can you do all of these? If not keep practising they will help you out in September:

## Get Active-

Have at least an hour of exercise every day.

Design a pirate themed sports activity. Hop on your peg leg, catch with a eye patch, dig the treasure up fast are a few ideas. Can you create some more?

Mars Class

<p>Make some treasure necklaces/ bracelets.</p> <p>Design and make a pirate hat or a flag.</p> <p>Create a message in a bottle, hide it in your garden and get someone to find it.</p>	<p>Get dressed yourself including fastening buttons, zips and shoelaces. Turn your clothes the right when round.</p> <p>Know when your birthday is.</p> <p>Use scissors to cut in a straight line and a curved line.</p>	<p><b>Science-</b></p> <p>Put a coin into the bottom of an ice cube tray, cover with water and put them into the freezer. When they are frozen see how long it takes for the coin to melt out of the ice.</p>	
<p><b>Don't forget daily;</b></p> <ul style="list-style-type: none"> <li>• Practice your handwriting</li> <li>• Times tables (2, 3, 5 &amp; 10) number bonds to 10 then 20</li> <li>• Read to someone in your home (oxford owl- my class login- mars20/ reading)</li> <li>• Get 60 minutes outdoor activity</li> <li>• If you can access the internet log on to purple mash, spelling shed, TT rock stars and education city and complete some of the additional activities set.</li> </ul>			

Don't forget I will be available online for help and support between the hours of 10-11 am and 2-3pm.  
I love to see your pictures and videos of the things you get up to.

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# Year 1 and 2 Common Exception Words

## Year 1

the they one  
a be once  
do he ask  
to me friend  
today she school  
of we put  
said no push  
says go pull  
are so full  
were by house  
was my our  
is here  
his there  
has where  
I love  
you come  
your some

## Year 2

door gold plant clothes  
floor hold path busy  
poor told bath people  
because every hour water  
find great move again  
kind break prove half  
mind steak improve money  
behind pretty sure Mr  
child beautiful sugar Mrs  
children after eye parents  
wild fast could Christmas  
climb last should everybody  
most past would even  
only father who  
both class whole  
old grass any  
cold pass many

# Pirates



# Pirates



pirate  
ship  
captain  
treasure  
treasure map  
parrot  
cannon

eye patch  
pirate flag  
desert island  
compass  
treasure chest

sea

hook



## Rainbow to 20



$0 + 20 = 20$

$1 + 19 = 20$

$2 + 18 = 20$

$3 + 17 = 20$

$4 + 16 = 20$

$5 + 15 = 20$

$6 + 14 = 20$

$7 + 13 = 20$

$8 + 12 = 20$

$9 + 11 = 20$

$10 + 10 = 20$

$11 + 9 = 20$

$12 + 8 = 20$

$13 + 7 = 20$

$14 + 6 = 20$

$15 + 5 = 20$

$16 + 4 = 20$

$17 + 3 = 20$

$18 + 2 = 20$

$19 + 1 = 20$

## Rainbow to 10



$0 + 10 = 10$

$1 + 9 = 10$

$2 + 8 = 10$

$3 + 7 = 10$

$4 + 6 = 10$

$5 + 5 = 10$

$10 + 0 = 10$

$9 + 1 = 10$

$8 + 2 = 10$

$7 + 3 = 10$

$6 + 4 = 10$

$5 + 5 = 10$

