



BROOKE &  
MARSHLAND  
FEDERATION

# Year 2 Home Learning

## Theme: Sun, Sea and Sand

## Summer Term Week 5

# English lesson 1

Captain Pete Pigeon has accepted you as part of his crew. AHOY!

For your first pirate task, you are in charge of hosting a pirate feast so you will need to create an invitation to invite all your pirate friends.

Remember to include all invitation features:

- Date
- Time
- Place
- Event
- Who the invite is to
- Where



## English lesson 2

So what are you going to cook?

Use the internet to research some delicious dishes to serve to the pirates attending.

Find some starters, mains and a desserts that you would like to make.



# English lesson 3

Once you have decided on your 3 dishes that you are going to serve at your pirate feast, create a menu to send out with your invitations.

Include details of what will be served.

Example:

*Starter*

*Beautiful, warm prawns and salad*



## English lesson 4

Write a recount of what happened at your pirate feast.

- Did everyone enjoy the food?
- Who came?
- What games did you play?
- Did anyone walk the plank?
- What music was played?



## English lesson 5

A pirate wrote a review about your feast. What do you think the bold words might mean? Discuss them with an adult.

*Ahoy there m'matey.*

*I really enjoyed your **pleasant** feast. I thought the menu was **appealing**, the music was **amusing** and the games were fun. Pirates like me don't normally **venture** very far from their boats so it was a nice change. Did you know my boat is quite a large **vicinity**? You're welcomed anytime.*

*See you soon!*

# • Maths lesson 1

Recall the multiplication tables of 3 and 4 by skip counting

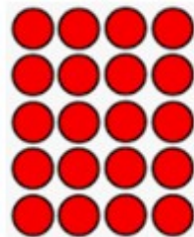
Describe and interpret arrays for the 3 and 4 multiplication tables.

*Fill in the missing numbers*

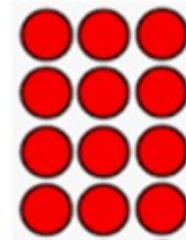
3    6    \_\_\_    \_\_\_    15    18    \_\_\_

4    8    \_\_\_    16    \_\_\_    \_\_\_    28

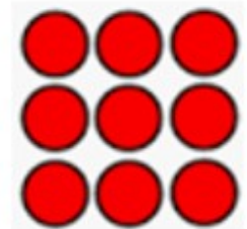
*Match the array to the correct calculation. Use a ruler.*



$3 \times 3 =$



$4 \times 5 =$



$3 \times 4 =$

# Maths lesson 2

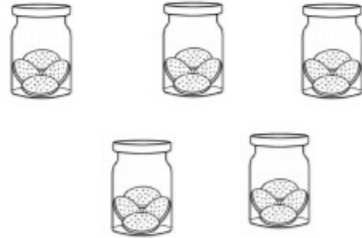
Read the word problem and the equation

Use objects around the house to help you work these out (in school we would suggest a number line, bead string or counters).

There are 4 biscuits in each jar.

How many biscuits are there in 5 jars?

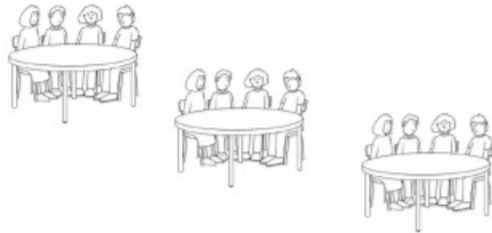
$$\square \times \square = \square$$



There are 4 children sitting at each table.

How many children are sitting at 3 tables?

$$\square \times \square = \square$$



There are 10 children and they each have 4 stamps.

How many stamps do they have altogether?

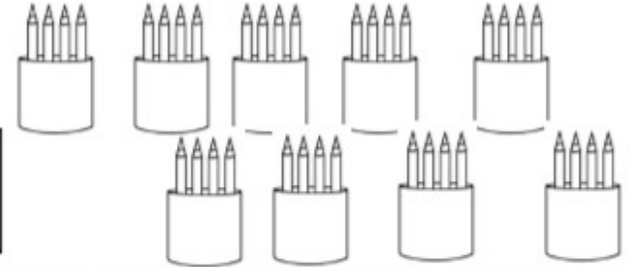
$$\square \times \square = \square$$



There are 4 pencils in each pot.

How many pencils are there in 9 pots?

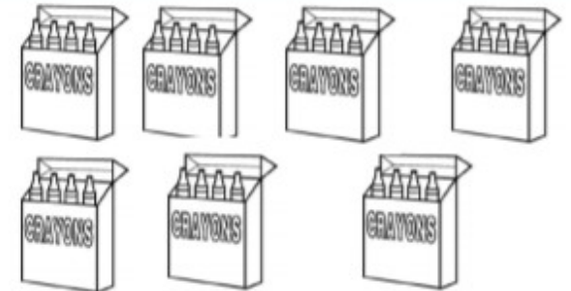
$$\square \times \square = \square$$



There are 4 crayons in each box.

How many crayons are there in 7 boxes?

$$\square \times \square = \square$$



# Maths lesson 3

Complete the equations and the arrays

...

$$3 \times 6 = \square \quad \square$$

$$\square = 3 \times 7 \quad \square$$

$$\square \times \square = \square \quad \begin{array}{cccccc} \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \end{array}$$

$$\square = 4 \times 5 \quad \square$$

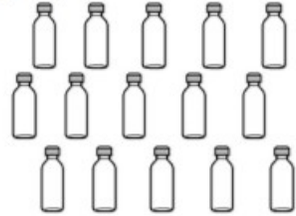
$$\square \times \square = \square \quad \begin{array}{cccccc} \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \\ \bullet & \bullet & \bullet & \bullet & \bullet & \bullet \end{array}$$

$$4 \times 7 = \square \quad \square$$

# Maths lesson 4

To know division facts for the multiplication table of three

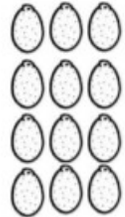
There are 15 bottles. Divide them into 3 equal groups.



What division equation can you say?

What other equations can you say?

There are 12 lemons. Divide them into 3 equal groups.



What division equation can you say?

What other equations can you say?

There are 30 sandwiches. Divide them into groups of 3.



What division equation can you say?

What other equations can you say?

There are 21 slices of cake. Divide them into groups of 3.



What division equation can you say?

What other equations can you say?



$$18 \div 3 = \square$$

$$18 \div 6 = \square$$



$$12 \div \square = 4$$

$$12 \div \square = 3$$



$$\square \div 3 = 10$$

$$\square \div 10 = 3$$



$$\square \div \square = \square$$

$$\square \div \square = \square$$

# Maths lesson 5

To know division facts for the multiplication table of four

There are 8 stamps. Divide them into 4 equal groups.

What division equation can you say?

What other equations can you say?

There are 12 pilots. Divide them into 4 equal groups.

What division equation can you say?

What other equations can you say?

There are 16 biscuits. Divide them into groups of 4.

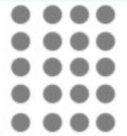
What division equation can you say?

What other equations can you say?

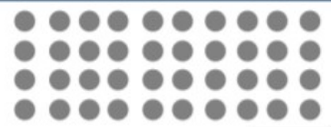
There are 20 pencils. Divide them into groups of 4.

What division equation can you say?

What other equations can you say?


$$20 \div 4 = \square \quad 20 \div 5 = \square$$


$$36 \div \square = 9 \quad 36 \div \square = 4$$


$$\square \div 4 = 10 \quad \square \div 10 = 4$$


$$\square \div \square = \square \quad \square \div \square = \square$$

# Topic lesson 1

## Art

To explore the work of an artist.

### *Kanagawa - The Great Wave*



Have a go at recreating this piece of artwork.

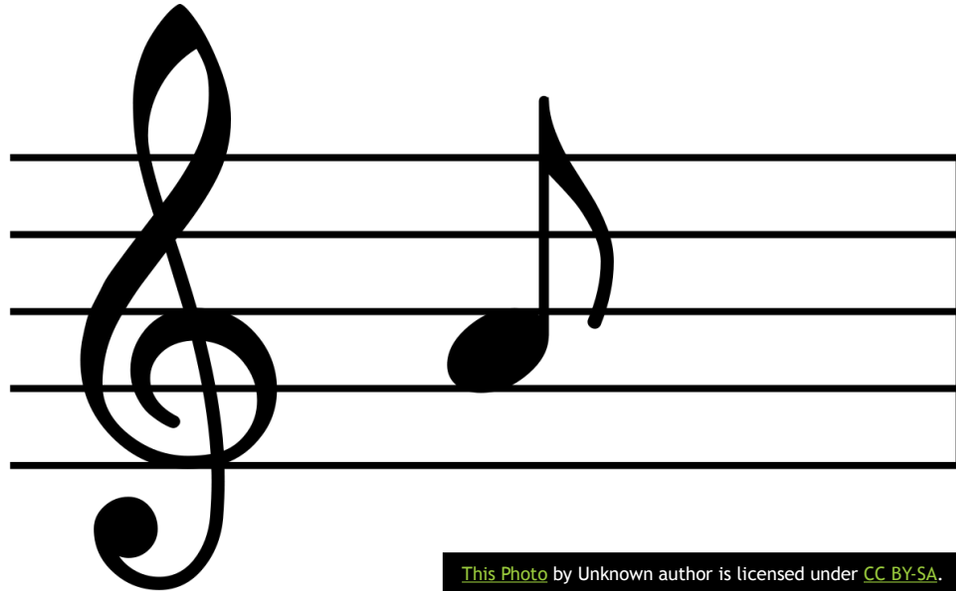
# Topic lesson 2

## Music

### Listen to

That's What Friends Are For by Gladys Knight, Stevie Wonder, Dionne Warwick and Elton John

Have a go at singing along, sing it to a family member. Create your own live concert performing this song.



This Photo by Unknown author is licensed under [CC BY-SA](#).

# Additional resource links

That's what friends are for

<https://www.youtube.com/watch?v=5lXVTMKLiL0>