

Year Group: 1

Date: Wednesday 6th May 2020

Subject	Lesson focus/ objective (I can....)	Activity and/or instructions
Reading/ Phonics		See phonics link below See below links for reading.
Mathematics (including times tables)	I can solve one-step division problems using concrete objects.	<ol style="list-style-type: none">1. Work through the division sums that are on the worksheet below. Make sure you share equally.2. Challenge (optional)- have a go at working through the division word problem.
Writing – English	I can say what I am going to write and try to write it.	<ol style="list-style-type: none">1. Read slide 5.2. Make your own radio broadcast to announce Victory in Europe. You could even pretend to be Winston Churchill!3. Think of a few sentences that you would say and practice them. You could even use something as a microphone.4. Broadcast (say as if you were an actor on the stage) to your adult/family.5. Challenge: Write your broadcast in your workbook.
Weekly task/ project	PSHE I can identify ways to keep active and healthy.	Look at the Keeping Healthy videos and activities here: https://central.espresso.co.uk/espresso/modules/resource_box/health_fitness_ks1/page_2.html?source=subject--KS1--Resource%20types What do you do to keep active? Make a poster to share all the ways Year 1 children could keep fit and active. Email it to your teacher.

Reading:

1. Please read daily and complete your reading record. You can access Accelerated Reader clicking here and putting in your user name and password:

<https://ukhosted2.renlearn.co.uk/1894742/>

You may find that some of your books at home are also on Accelerated Reader, so re-read them and give the quiz a go.

2. Oxford Owl Reading: An online resource which can be accessed free from home. Please follow the instructions to have ebooks at your fingertips. Note all ebooks are tablet/smart phone friendly.

- 1) Click on the link <https://www.oxfordowl.co.uk/>
- 2) Click on Oxford Owl for Home
- 3) Click on Free Books for 3-11
- 4) Click on Register to set up an account and gain access
- 5) Oxford Owl will send you a confirmation email, please click to 'Confirm' to gain access
- 6) Enjoy!

Phonics:

https://www.youtube.com/channel/UCo7fbLgY2oA_cFCI9GdxtQ

Session times:

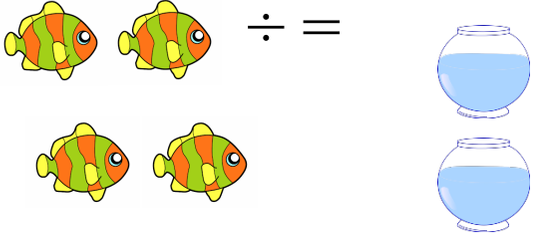
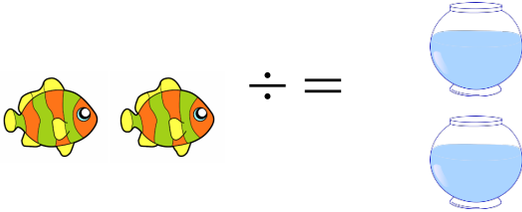
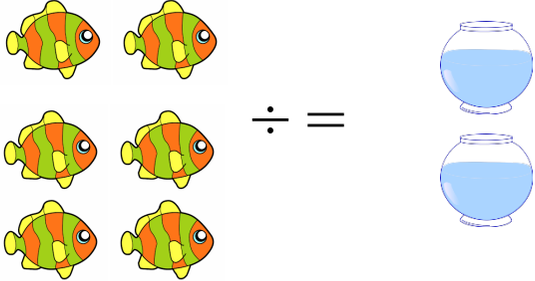
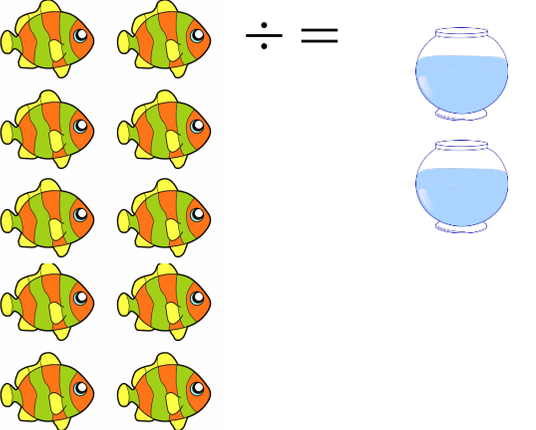
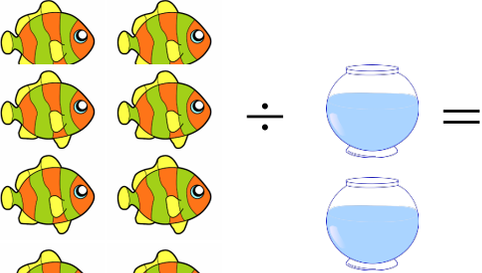
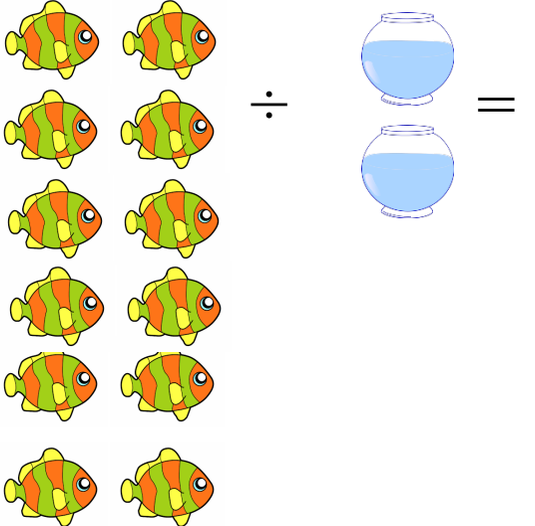
Set 1 at 9.30am

Set 2 at 10am

Set 3 at 10.30am

Maths worksheet

Divide the fish into the fish tanks so there is the same in each tank.

 <p>4 fish and 2 tanks. A division symbol \div and an equals sign $=$ are between them.</p>	 <p>2 fish and 2 tanks. A division symbol \div and an equals sign $=$ are between them.</p>	 <p>6 fish and 2 tanks. A division symbol \div and an equals sign $=$ are between them.</p>
$4 \div 2 =$	$2 \div 2 =$	$6 \div 2 =$
 <p>10 fish and 2 tanks. A division symbol \div and an equals sign $=$ are between them.</p>	 <p>8 fish and 2 tanks. A division symbol \div and an equals sign $=$ are between them.</p>	 <p>12 fish and 2 tanks. A division symbol \div and an equals sign $=$ are between them.</p>
$10 \div 2 =$	$8 \div 2 =$	$12 \div 2 =$

Challenge:

Mrs Kurt is filling party bags with sweets. She has 20 sweets altogether and decides to put 2 in every bag. How many bags can she fill?