



# Numeracy Home Learning

Week Commencing: 1/6/2020



## Numeracy Timetable

Day	Activity	Focus
Monday	1	Number
	2	Your Maths teacher has set you work on Mathletics. Log onto <a href="http://www.mathletics.co.uk">www.mathletics.co.uk</a> Your username and password should be in the front of your planner. If you cannot find it, email your maths teacher (see email addresses at the end of the page)
Tuesday	1	Time
	2	Your Maths teacher has set you work on My Maths. Log onto <a href="http://www.mymaths.co.uk">www.mymaths.co.uk</a> Your username and password should be in the front of your planner. If you cannot find it, email your maths teacher (see email addresses at the end of the page)
Wednesday	1	Money
	2	If you haven't already, join <a href="http://www.themathsfactor.com">www.themathsfactor.com</a> . This is a now a free website which has been setup by Carol Vorderman. Have fun exploring! Choose your own activities!
Thursday	1	Shape
	2	Visit <a href="http://www.topmarks.co.uk">www.topmarks.co.uk</a> Have fun exploring! Choose your own activities!
Friday	1	Measure
	2	Your Maths teacher has set you work on Mathletics. Log onto <a href="http://www.mathletics.co.uk">www.mathletics.co.uk</a> Your username and password should be in the front of your planner. If you cannot find it, email your maths teacher (see email addresses at the end of the page)

Your Maths Teachers Email Addresses:

[Karen.packham@carwarden.surrey.sch.uk](mailto:Karen.packham@carwarden.surrey.sch.uk)

[Dean.biddle@carwarden.surrey.sch.uk](mailto:Dean.biddle@carwarden.surrey.sch.uk)

[Carolynelamare@carwarden.surrey.sch.uk](mailto:Carolynelamare@carwarden.surrey.sch.uk)

[Michelle.black@carwarden.surrey.sch.uk](mailto:Michelle.black@carwarden.surrey.sch.uk)

# Monday: Number

## To read and write numbers to 20

### Can you write these number sentences as addition sums?

Look ahead there is a dictionary page to help you if you need it.

Two + four =	$2 + 4 = 6$
Four + one =	
One + seven =	
Five + five =	
Three + six =	
Zero + eleven =	
Twenty + two =	
Seventeen + one =	
Nine + eight =	
Eleven + seven =	

Thirteen + two =

Eighteen + one =

Sixteen + three =

Fifteen + five =

Twelve + eight =

Fourteen + three =

Six + ten =

Nine + twelve =

Seven + seven =

Ten + ten =

Eight + eight =

Nineteen + two =

## Number Words

1	one	11	eleven
2	two	12	twelve
3	three	13	thirteen
4	four	14	fourteen
5	five	15	fifteen
6	six	16	sixteen
7	seven	17	seventeen
8	eight	18	eighteen
9	nine	19	nineteen
10	ten	20	twenty



1. What day comes after Tuesday?

2. If today is Wednesday what day was yesterday?

4. What days of the week don't you go to school?

5. What day is it tomorrow?

6. Today is?

7. What day is it in 2 days' time?

# Wednesday: Money

## Mrs Packham's Shop

- You can buy 2 things that cost less than 20p.
- How many things could you buy?
- Have a look at home for 20 1p coins or use 20 pieces of pasta. You can use these to help you work out your answers.
- Record your answers on the next page.



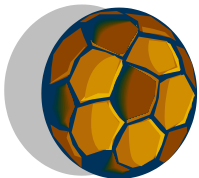
1p



5p



2p



6p



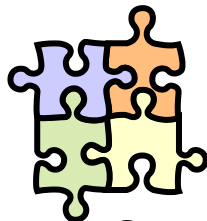
7p



3p



12p



8p



15p

**Challenge:** If you want something trickier, try adding up 3 things together less than 20p!



**2 items for 20p**

**Challenge: 3 items for 20p**

## Thursday: Shape – using positional language

- On the next are some ducks which you will need to cut out carefully.
- On the page after that are some pictures.
- Follow the instructions below and stick the ducks onto the pictures in the correct place.

1 – Put a duck **on top** of the car.

2 – Put a duck **below** the cloud.

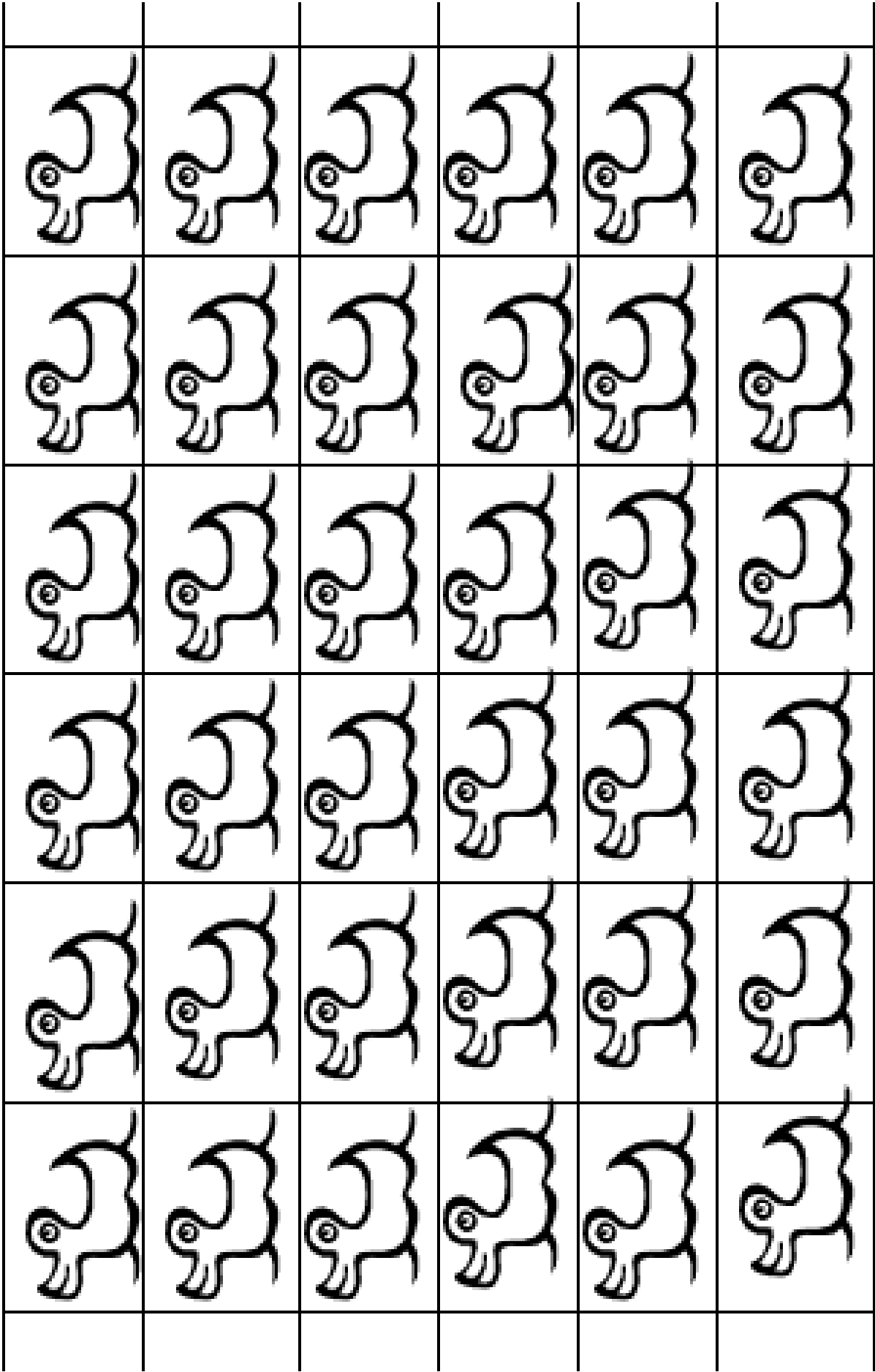
3 – Put a duck to the **right** of the house.

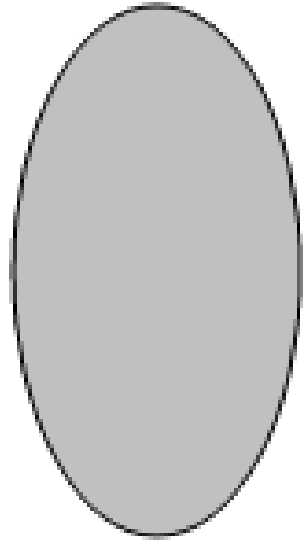
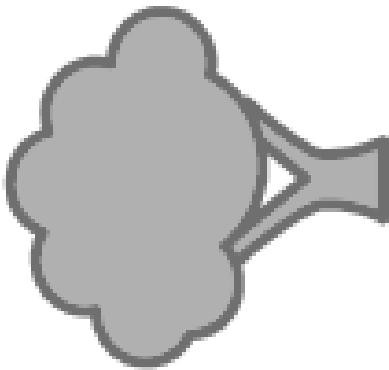
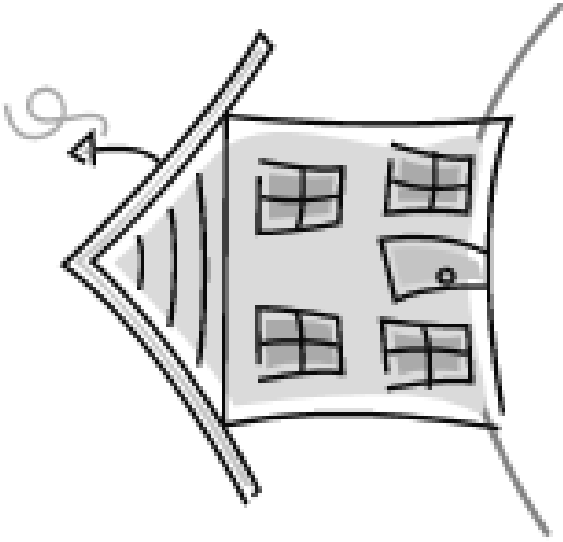
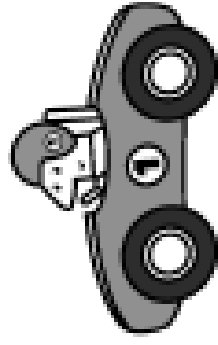
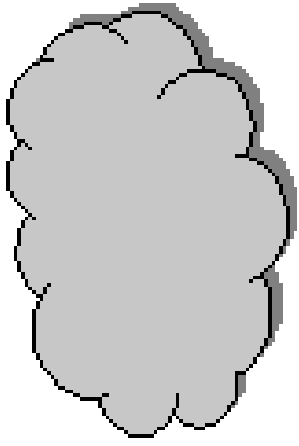
4 – Put a duck to the **left** of the tree.

5 – Put a duck **next to** the car.

6 – Put a duck **inside** the pond.

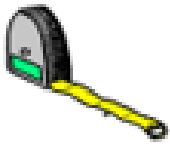
**Challenge:** Can you create your own pictures and instructions for somebody else to follow.





# Friday: Measure

## Scavenger Hunt Measurement Activity



<u>Find an object that is 1 piece of pasta in length</u>	<u>Find an object that is 5 pieces of pasta in length</u>	<u>Find an object that is 8 pieces of pasta in length</u>
<u>Find an object that is 4 pieces of pasta in length</u>	<u>Find an object that is as long as your arm</u>	<u>Find an object that is 10 pieces of pasta in length</u>
<u>Find an object that is 3 pieces of pasta in length</u>	<u>Find an object that is as long as your foot</u>	<u>Find an object that is as tall as somebody in your house</u>
<u>Write some challenges of your own...</u>		