

Wednesday 1st July

Work for Year 4

Well done Year 4 for all your amazing hard work with the home learning. This is the last official home learning for you.

Thursday and Friday are transition days and you'll get work and messages and videos from your new Year 5 teachers!

Next week we have an exciting whole school project for us all. Watch this space!

English

Linked to our science topic of living things and their habitats, this week we ask you to log onto <https://www.studyladder.co.uk> and complete a non-fiction reading comprehension that has been set for you.

You will find 4 new reading comprehension tasks when you log on.

Complete both the Whales and Insects task today. You need to read the text and answer the questions on the site.

We'll be able to see your results on the website.

(If you've lost your log in details, please message us on dojo and we'll send them to you.)

Well done to those of you that have already completed the tasks on Monday and Tuesday.

Maths:

As a warm up today, do try 10 minutes on TT Rockstars, www.timestables.me.uk and Prodigy.

We are learning about money this week.

Click this link to watch the video. Open the questions in another tab because you'll need to stop the video and answer questions as you go.

<https://player.vimeo.com/video/430337778>

Estimating money

1 a) Complete the number line.

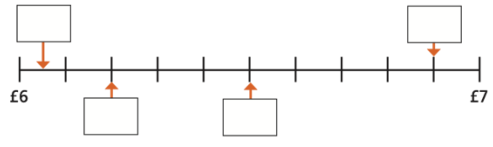


- b) Circle the amounts that round to £3
- c) What do you notice about the amounts that round to £2 and the amounts that round to £3?

2 Here are some amounts of money.



a) Use the amounts to label the number line.



b) Sort the amounts into the table.

Rounds to £6	Rounds to £7

5 Eva buys a book for £4.85 and a pen for £2.70

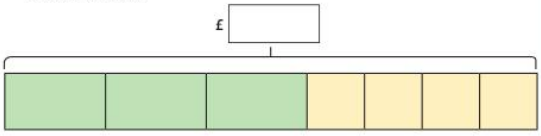


What would be a more accurate estimate for Eva to make?

Explain your answer.

6 A football costs £5.65 and cones cost £1.49 each. Alex wants to buy three footballs and four cones for the football team.

a) Round the amounts and complete the bar model to estimate the total cost.



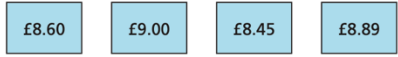
b) Alex has this much money.



Does Alex have enough money?

Talk about it with a partner.

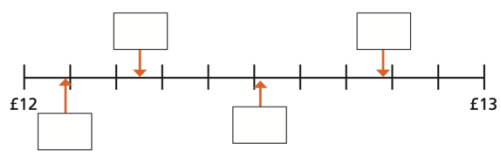
3 a) Draw arrows to estimate where each amount is on the number line.



Which amounts were difficult to place on the number line?

b) Which amounts round to £9?

4 a) Write an estimate for each of the missing amounts.



b) Which amounts round to £12?

7 Ron and Rosie have bought these items.



Ron

Rosie

Round each amount to find an approximate total.

Write <, > or = to compare Ron and Rosie's totals.



8 Filip is thinking of an amount of money.

- The amount rounds to £22 to the nearest pound.
- In the pence, there is an even amount of ones and an odd amount of tens.
- In the pence, the tens digit is less than the ones digit.

What amounts could Filip be thinking of?

Compare answers with a partner.

Computing – below are a few options to try. Do one or all of them!

<https://studio.code.org/s/oceans/stage/1/puzzle/1>

This program is all about AI – Artificial Intelligence – having a helping hand in cleaning up the oceans.

Or - https://codecombat.com/play/game-dev-hoc?hour_of_code=true

This program is a game to play and then program for your friends.

Or - <https://studio.code.org/s/artist/stage/1/puzzle/1>

This is code.org art, have a go!

Or - <https://www.tynker.com/ide/v3?type=course&slug=activity:hot-wheels-obstacle-course&chapter=0&lesson=0>

This is a program to learn to code with HotWheels!

Some activities for you to try this wet week.....

50+ INDOOR ACTIVITIES FOR KIDS

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- Bubbles
 - Hide and seek
 - Create a race track and city
 - Put on a fashion show
 - Balloon volleyball
 - Balloon tennis with fly swatters
 - Play balloon touch the ground
 - Play hot and cold
 - Have a dance party
 - Paper airplane contest
 - Make play dough
 - Animal charades
 - Build and decorate a castle
 - Create a sensory bin
 - Paint
 - Build a marble run
 - 3-Legged race
 - Red light, Green Light
 - Make an obstacle course
 - Indoor bowling alley
 - Ping pong catch
 - Ping pong toss game
 - Indoor camping
 - Make your own pizza
 - Bake a delicious dessert
 - Sumo wrestling
 - Bean bag toss
 - Create a scavenger hunt
 - Minigolf
 - Play Twister
 - Pull out old board games
 - Have an ABC Hunt
 - Make slime
 - Nerf gun fun
 - Floating ball challenge
 - Play-doh
 - Movie marathon
 - Find a good puzzle
 - Hot potato
 - Do a science experiment
 - Play freeze dance
 - Do yoga
 - Sock scavenger hunt
 - Make a thankful jar
 - Draw a self portrait
 - Play tic tac toe
 - Read a book
 - Learn a new skill
 - Build a fort
 - Have a pillow fight

Coronavirus explained and a science experiment!

Here is a cool video to help you understand about what the coronavirus is and why we need to wash our hands so much.

<https://www.nanogirllive.co.nz/coronavirus-soap-experiment>