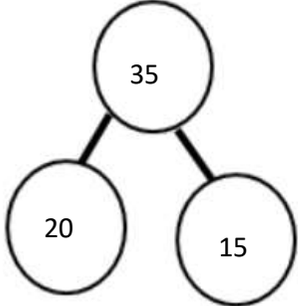


Maths activities Year 2 Week 10 beginning 15/06/2020

As well as these you can also do the Week 10 daily activities in Purple Mash, practise your times tables on TT Rockstars and complete daily lessons on MyMaths.

<u>Monday 15th</u>	<u>Challenge activities</u>
<p>Maths: Partitioning The number 75. Find as many ways as you can to make this number using this part whole model. (minimum 10)</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Write them in your workbook and email it to your teachers.</p>	<p>Click on the link to explore different ways to partition 2 digit numbers: https://mathsframe.co.uk/en/resources/resource/61/itp-place-value</p> <p>Write number families up to 56 e.g. $50 + 6 = 56$ $6 + 50 = 56$ $56 - 6 = 50$ $56 - 50 = 6$</p> <p>Can you find 20 number families? Write them into your workbook</p>

<u>Tuesday 16th</u>	<u>Challenge activities</u>
<p>Maths: Missing numbers Missing numbers additions and subtractions number sentences $10 + \underline{\quad} = 15$ $12 + \underline{\quad} = 20$ $24 + \underline{\quad} = 32$ $12 - \underline{\quad} = 5$ $18 - \underline{\quad} = 6$ $28 - \underline{\quad} = 19$ Copy and complete in your workbooks and email to your teachers.</p>	<p>Click on the link to try the number fact family game: https://www.topmarks.co.uk/number-facts/number-fact-families</p> <p>Write 10 of your own missing number addition and subtraction number sentences.</p> <p>Record these in your workbook and email it to your teachers.</p>

Wednesday 17th

Maths: Rounding numbers

When the last digit is less than 5 we round down e.g. 13 rounds down to 10. When the last digit is 5 and over we round up e.g. 17 rounds up to 20

A grid of cars and garages for a rounding activity. The cars have numbers: 39, 41, 23, 11, 14, 32, 23, 15, 49. The garages are labeled: Red 10, Blue 20, Green 30, Orange 40, Yellow 50.

You will need to round the numbers up or down to return these cars to the correct garage.

Challenge activities

Watch the clip to learn about rounding numbers

<https://www.youtube.com/watch?v=CMdck80SHnw>

Write an explanation for rounding the numbers for a child in Year 1. Remember to give examples in your explanation.

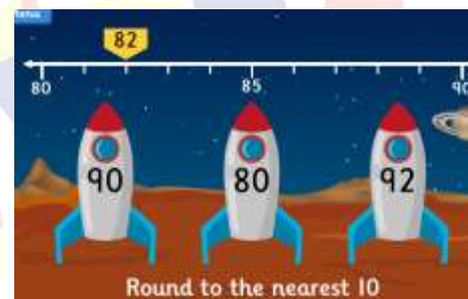
Round these numbers to the nearest 10:

27, 53, 68, 94, 18 and 85

Write your answers in your workbook.

Have a go at the rocket rounding game, round numbers less than 99 to the nearest 10:

<https://www.topmarks.co.uk/maths-games/rocket-rounding>



Thursday 18th**Maths: Time**

Play a time matching memory game. Make the cards, turn the cards upside down on a table. Each player must turn over 2 cards at a time. When the cards match, you win and get to keep the cards.

1 hour	60 minutes	60 seconds	1 minute
7 days	1 week	1 month	about 4 weeks
12 months	1 year	24 hours	1 day

Challenge activities

Watch the clip to learn about **difference in time**:

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

Use this website to play with changing time on the clock to 2 hours earlier or later

<https://www.topmarks.co.uk/time/teaching-clock>

Watch this clip to learn the song to tell the time in pm and am

<https://www.youtube.com/watch?v=zaOc-4TA4Ik>

Friday 19th**Maths: Time**

Ask someone in your house to time you doing different activities throughout the day.

How long does it take you to:

Brush your teeth?

Eat your lunch?

Do your school work?

Read a book?

Go for a short walk?

Record how long these activities took in your workbooks.

Challenge activities

Watch the video to match time and learn digit time

<https://www.youtube.com/watch?v=sAYiUZSRmk0>

Quiz yourselves on purple mash quizzes on time. Type clock on the search.

Remember to save your work for your teachers.

Complete the Time activity on MyMaths.

Access any other apps and websites you feel are appropriate for your child.

