


Please find today's learning tasks below.

The table below explains the tasks and you will find the resources underneath. Your child will know which challenge they usually access in each subject and which task will be appropriate for them.

Year group: 2      Date: 04.05.20			
<b>English</b>	<p align="center"><b>Read and enjoy <i>Where Teachers Keep Their Pets</i> by Paul Cookson</b>                      The line about the last teacher, Mrs Vickers, doesn't say where she keeps her pet.                      Can you think of a place that rhymes with Vickers!?</p>		
	<b>Bronze</b>	<b>Silver</b>	<b>Gold</b>
	<p>Read the words on <i>Boxes of Rhymes</i>. How many rhyming words can you write under each heading? If you get stuck, use the rhyming dictionary at <a href="https://www.rhymezone.com">https://www.rhymezone.com</a>. Remember to form all your letters very carefully using your letter strip to help you.</p>	<p align="center"><b>Creating own rhyme</b>                      Read the list of teachers' names on <i>Whose is it?</i>                      Think of a pet for each teacher that rhymes with their name!</p>	<p align="center"><b>Creating own rhyme</b>                      Read the list of teachers' names on <i>Whose is it?</i>                      Think of a pet for each teacher that rhymes with their name!</p>
<b>Maths</b>	<div style="display: flex; align-items: center;">  <div> <p align="center">Warm Up – follow this link to complete your maths warm up.  <a href="http://www.crickweb.co.uk/ks1numeracy.html">http://www.crickweb.co.uk/ks1numeracy.html</a></p> <p align="center">Complete mental addition of the coins as you put them into the money box.</p> </div> </div>		

	Bronze	Silver	Gold
	<p>Access White Rose Maths on the internet and watch the interactive lesson about addition.  <a href="https://whiterosemaths.com/homelearning/year-2/">https://whiterosemaths.com/homelearning/year-2/</a></p> <p>Home learning-Year 2 –Summer term week 3- Lesson 1-Fact Families-Addition and Subtraction Bonds to 20.</p> <p>There is also a video on BBC Bitesize that links to this activity.  <a href="https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons/1">https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons/1</a>  Daily lessons-Year 2-Maths.</p> <p>Then complete the activity and reasoning challenge below.</p>	<p>Access White Rose Maths on the internet and watch the interactive lesson about addition.  <a href="https://whiterosemaths.com/homelearning/year-2/">https://whiterosemaths.com/homelearning/year-2/</a></p> <p>Home learning-Year 2 –Summer term week 3- Lesson 1-Fact Families-Addition and Subtraction Bonds to 20.</p> <p>There is also a video on BBC Bitesize that links to this activity.  <a href="https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons/1">https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons/1</a>  Daily lessons-Year 2-Maths.</p> <p>Then complete the activity and reasoning challenge below.</p>	<p>Access White Rose Maths on the internet and watch the interactive lesson about addition.  <a href="https://whiterosemaths.com/homelearning/year-2/">https://whiterosemaths.com/homelearning/year-2/</a></p> <p>Home learning-Year 2 –Summer term week 3- Lesson 1-Fact Families-Addition and Subtraction Bonds to 20.</p> <p>There is also a video on BBC Bitesize that links to this activity.  <a href="https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons/1">https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons/1</a>  Daily lessons-Year 2-Maths.</p> <p>Then complete the activity and reasoning challenge below.</p>
<b>Reading</b>	Go to <a href="https://www.booktrust.org.uk/books-and-reading/have-some-fun/storybooks-and-games/hairy-maclary/">https://www.booktrust.org.uk/books-and-reading/have-some-fun/storybooks-and-games/hairy-maclary/</a> and read along to 'Hairy Maclary From Donaldson's Dairy' by Lynley Dodd.		
<b>Spelling</b>	Play Bouncing Anagram on Spell zone. <a href="https://www.spellzone.com/word_lists/games-158181.htm">https://www.spellzone.com/word_lists/games-158181.htm</a> Click on the letters in order to spell the words on the right.		
<b>Other</b>	Today's subject focus will be <b>PE</b> – First use the link below to complete the online animal movement fitness activity and then complete WOW Challenge Card 1 below.  <a href="https://www.youtube.com/watch?v=KuLyI-3qnN8">https://www.youtube.com/watch?v=KuLyI-3qnN8</a>		

## English Starter Task

### Where Teachers Keep Their Pets

Mrs Cox had a fox  
nesting in her curly locks.

Mr Spratt's tabby cat  
sleeps beneath his bobble hat.

Miss Cahoots has various newts  
swimming in her zip-up boots.

Mr Spray has Fred his fly  
eating food stains from his tie.

Mrs Groat shows off her stoat  
round the collar of her coat.

Mr Spare's got grizzly bears  
hiding in his spacious flares.

And...

Mrs Vickers has a stick insect called 'Stickers'  
... but no one's ever seen where she keeps it.



# English-Bronze

book



sea



funny



said



# Whose is it?

**Mr Pow has a** \_\_\_\_\_

**Mrs Pratt has a** \_\_\_\_\_

**Miss Ben has a** \_\_\_\_\_

**Mr Hog has a** \_\_\_\_\_

**Mrs Lake has a** \_\_\_\_\_







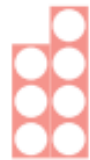





**Miss Blatt has a** \_\_\_\_\_

**Mr Morse has a** \_\_\_\_\_

# Maths-Bronze

## Number Shape Addition to 20

Use the number shapes to work out the answers to each addition question.

	+		=	<input type="text"/>
	+		=	<input type="text"/>
	+		=	<input type="text"/>
	+		=	<input type="text"/>
	+		=	<input type="text"/>
	+		=	<input type="text"/>

## Bake Sale Addition within 20

I can add numbers within 20.

Pudsey Bear has baked lots of treats for a school bake sale to try and raise money for BBC Children in Need. Calculate how many of each treat he has made.

$$7 + \begin{array}{c} \text{cupcake} \quad \text{cupcake} \\ \text{cupcake} \quad \text{cupcake} \quad \text{cupcake} \end{array} = \square$$

$$\begin{array}{c} \text{gingerbread} \quad \text{gingerbread} \quad \text{gingerbread} \\ \text{gingerbread} \quad \text{gingerbread} \quad \text{gingerbread} \end{array} + 5 = \square$$

$$8 + \begin{array}{c} \text{cookie} \quad \text{cookie} \quad \text{cookie} \\ \text{cookie} \quad \text{cookie} \quad \text{cookie} \end{array} = \square$$

$$9 + \begin{array}{c} \text{pie} \quad \text{pie} \quad \text{pie} \quad \text{pie} \\ \text{pie} \quad \text{pie} \quad \text{pie} \end{array} = \square$$

$$\begin{array}{c} \text{cookie} \quad \text{cookie} \quad \text{cookie} \quad \text{cookie} \quad \text{cookie} \\ \text{cookie} \quad \text{cookie} \quad \text{cookie} \quad \text{cookie} \quad \text{cookie} \end{array} + 10 = \square$$

## Fact families – addition and subtraction bonds to 20



1 What calculations are represented?

The first one has been done for you.



$$15 + 5 = 20$$



$$\square + \square = \square$$



$$\square + \square = \square$$

d) How many other number bonds to 20 can you make using counters and ten frames?

---



---



2 Complete the fact family.

a)  $15 + 2 = 17$

$17 = 15 + 2$

$2 + 15 = \square$

$\square = \square + \square$

$17 - 15 = \square$

$\square = \square - \square$

$\square - \square = \square$

$\square = \square - \square$

b)



2 - 17 = 15 should be in the fact family.

Explain why Rosie is wrong.

# Maths-Silver and Gold

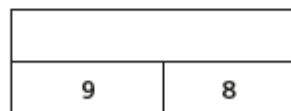
- 3 Complete the number sentences for the part-whole model.

$\square + \square = \square$   
 $\square - \square = \square$   
 $\square + \square = \square$   
 $\square - \square = \square$

Are there any other number sentences in this fact family?

Talk about it with a partner.

- 4 There are 9 boys and 8 girls in a class. Complete the bar model to represent this.



Write the fact family for the bar model.

---



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- 5 Circle any incorrect calculations.

$3 + 7 = 10$                        $10 = 3 + 7$

$7 + 3 = 10$                        $10 = 7 + 3$

$10 - 7 = 3$                        $7 - 3 = 10$

$3 - 10 = 7$                        $7 = 10 - 3$

Explain the mistake that has been made.

- 6 Here are some number cards.

5	2	7	13	6
---	---	---	----	---

Choose two number cards and find their total.

$\square + \square = \square$

Write the fact family for this calculation.

Compare answers with a partner.



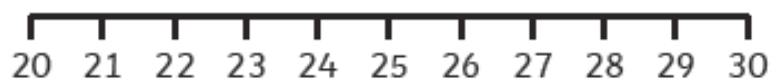
## Reasoning-Bronze

### Add 2-Digits and 1-Digit - Crossing Ten

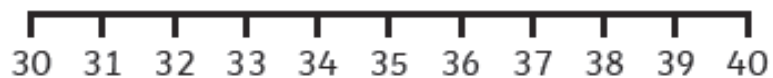


Jump along the number lines to solve these calculations:

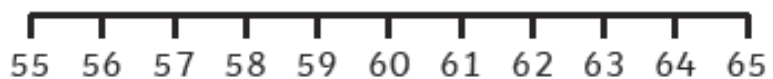
$$22 + 7$$



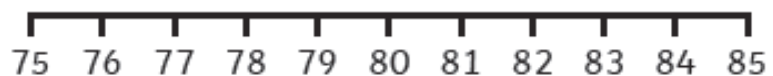
$$34 + 5$$



$$56 + 6$$



$$77 + 4$$



## Reasoning Task-Silver and Gold

## Gold Reasoning

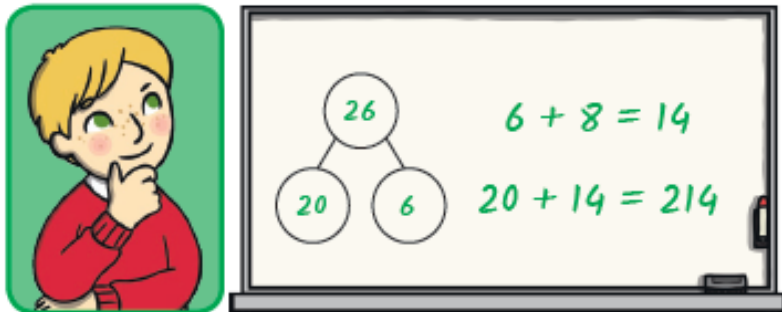
Add 2-Digits and 1-Digit - Crossing Ten



Sam has been asked to solve this calculation:

$$26 + 8$$

He writes this:



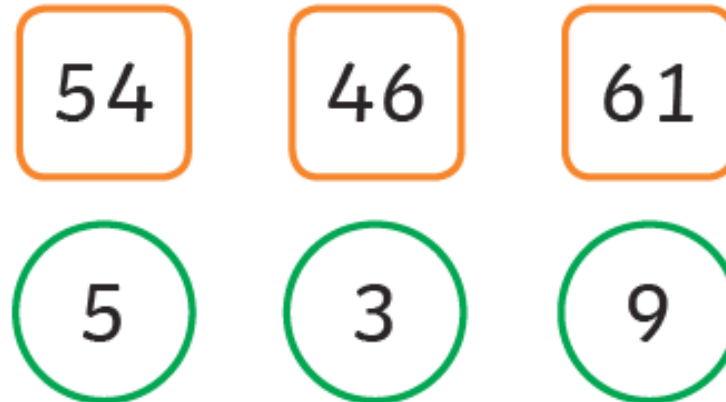
Sam has made a mistake. Can you explain what he should have done?

Use partitioning to show Sam how to solve this calculation:

$$35 + 9$$

Explain to a partner how you have worked it out. Did they do it the same way?

Add 2-Digits and 1-Digit - Crossing Ten



Add a number from a circle to a number from a square.

$$54 + 5$$

How many different totals can you make?



Challenge Card 1

### JOGGING

High knees and drive arms  
Soft feet by keeping heels off the floor



CHALLENGE

To jog for the count of 10



### FRONT BRIDGE

Hands and feet only on the floor  
Lift up and hold body keeping back and arms straight



CHALLENGE

To hold for the count of 10



### JUMPING SIDE TO SIDE

Jump in a sideways direction keeping feet together  
Land with soft feet & bent knees



CHALLENGE

To do 10 with the correct technique



### SINGLE LEG BALANCE

Stand on 1 leg with arms out to the side  
Hold balance by keeping still



CHALLENGE

Hold for the count of 10 on each leg



### STAR JUMPS

Jump with your arms and legs out to make a star shape  
Jump back in to start position



CHALLENGE

To do 10 with the correct technique



## You completed the challenge!

Can you complete this 6 times in total before your next assessment?

Tick a  box each time you complete a challenge

**Challenge!**

Can you be active today? What games could you play?