

Please find today's learning tasks below.

The table below explains the tasks and you will find the resources underneath.

Year group: Year 1		Date: 13/05/20	
	Bronze	Silver	Gold
English	<p>See the file 'Talk for Writing' Sidney Spider booklet located with this week's home learning.</p> <p>Look at pages 9 and 10 and complete the activities.</p>	<p>See the file 'Talk for Writing' Sidney Spider booklet located with this week's home learning.</p> <p>Look at page 11. Can you help Sidney to add the capital letters and full stops? Rewrite the letter in your best handwriting, adding in the capital letters and full stops.</p>	<p>See the file 'Talk for Writing' Sidney Spider booklet located with this week's home learning.</p> <p>Look at page 11. How could you improve Sidney's letter? Can you add capital letters, full stops and maybe an exclamation mark. Can you improve his sentences by adding any adjectives? Could you add any of your own sentences to Sidney's letter?</p> <p>Remember to use your best handwriting!</p>
Maths	<p>Can you recall pairs of numbers which make 10?</p> <p>Today you will be solving subtraction word problems! Look for the key information!</p>	<p>Can you recall pairs of numbers that make 10 and 20?</p> <p>Solve the subtraction word problems. Remember to look for the important information and key words to help work out the answers! What method will you choose to help you solve them?</p>	<p>Can you think of pairs of numbers that total 100?</p> <p>Solve the subtraction word problems. What method do you find most useful—number line? Hundred square? Mental calculations?</p>
Phonics/ Reading	<p>Log in to Espresso. Go to Key Stage 1, then English, then Phonics. Select Ash's Phonics and choose 'oe'.</p> <p>Watch the video. Can you make a list of words with the sound oe?</p>	<p>Can you play Boggle?</p> <p>How many words can you create with the sounds?</p>	<p>Can you play Boggle?</p> <p>How many words can you create with the sounds?</p> <p>What is the longest word you can make?</p> <p>Can you create your own Boggle game with different sounds for your family to play?</p>
Other	<p>Our focus is PE/mindfulness</p> <p>We would like you to complete the Cosmic Yoga Activity called 'Popcorn and the Pirates'.</p> <p>Follow the link below and enjoy...</p> <p>https://www.youtube.com/watch?v=T_OP5grVoyg</p> <p>If you enjoyed the yoga then why not draw a picture of Popcorn and the Pirates or a map of what they see on their adventure!</p>		



How many words can you make with the sounds?

BOGGLE

b	aw	d	g
h	ow	t	k
ear	r	p	s
ee	oe	i-e	e

BRONZE MATHS

Jack



Mary



Jack has 9 red gems.

Mary has 5 red gems.

How many more gems does Jack have than Mary?

Tick the number sentence that answers the question:

$9 + 5 = 14$

$9 - 5 = 4$



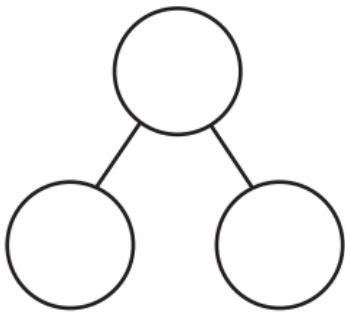
Polly has 10 seeds.

Pete has 6 seeds.

How many more fish does Polly have than Pete?

$10 - 6 = 4$

Polly has more seeds than Pete.



There are 8 pirates on the ship.

3 have eye patches.

The rest do not.

How many pirates do not have eye patches?

$8 - 3 = \underline{\quad}$

 pirates do not have patches.



3

10

7

Make up your own pirate subtraction word problem using the numbers above!

SILVER MATHS

Jack



Mary



Jack has 11 red gems.

Mary has 5 red gems.

How many more gems does Jack have than Mary?

Tick the number sentence that answers the question:

$$11 + 5 = 16 \quad 16 - 5 = 11$$



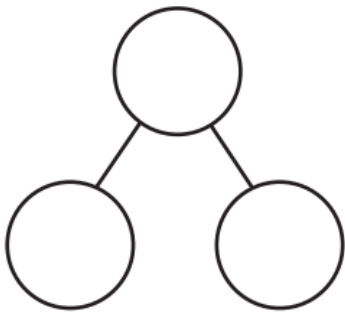
Polly has 13 seeds.

Pete has 6 seeds.

How many more fish does Polly have than Pete?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Polly has more seeds than Pete.



There are 17 pirates on the ship.

9 have eye patches.

The rest do not.

How many pirates do not have eye patches?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

 pirates do not have eye patches.



4 6 9

Choose two numbers to complete the subtraction:

$$| \underline{\quad} - \underline{\quad} = \underline{\quad}$$

How many different subtractions can you make? Work out the answers to each one!

GOLD MATHS

Jack



Mary



Jack has 21 red gems.

Mary has 13 red gems.

How many more gems does Jack have than Mary?

Tick the number sentence that answers the question:

$$21 + 13 = 24 \quad 24 - 13 = 11$$



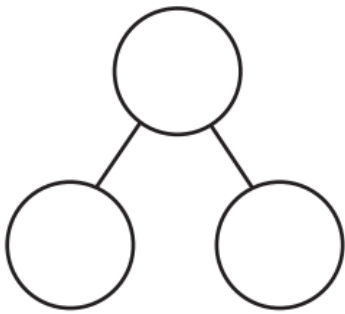
Polly has 26 seeds.

Pete has 10 seeds.

How many more fish does Polly have than Pete?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

Polly has more seeds than Pete.



There are 20 pirates on the ship.

9 have eye patches.

The rest do not.

How many pirates do not have eye patches?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$

 pirates do not have patches.



4 6 9

Choose two numbers to complete the subtraction:

$$| \underline{\quad} - \underline{\quad} = \underline{\quad}$$

How many different subtractions can you make? Work out the answers to each one!
