## The Dean Trust

## Partington Central Academy

Week 2 - Home Learning You will need an exercise book or a pad of paper to record your learning.

## The Dean Trust Partington Central Academy

| Monday | Tuesday | Wednesday | Thursday | Friday |
| :--- | :--- | :--- | :--- | :--- |
| Spelling | Spelling | Spelling | Spelling | Spelling |
| Guided Reading | Guided Reading | Guided Reading | Guided Reading | Guided Reading |
| English | English | English | English | English |
| Maths | Maths | Maths | Maths | Maths |
| Art | Geography | Science | PSHE | PSHE |
| PE | PE | PE | PE | PE |

## The Dean Trust <br> Partington Central Academy

Monday

## Monday Spelling



## Monday - Guided Reading

Lesson 1
L- To engage with a text.
Follow the steps and learning set out in the video link below.

Copy and paste the website link into internet browser to access
https://classroom.thenational.academy/lessons/to-engage-with-a-text-6tijid


## Monday - English

## Lesson 1

L- To generate vocabulary to write the opening. Write all work into your workbook or on a piece of paper or alternatively record onto Purple Mash.

Copy and paste the website link into internet browser to access
https://classroom.thenational.academy/lessons/to-generate-vocabulary-to-write-the-opening-c9j3ct

## Monday-Maths

L- To be able to consolidate and review multiplication Warm Un:

1) Which number is not in the 4 times table?

| 4 | 12 | 14 | 20 | 24 |
| :--- | :--- | :--- | :--- | :--- |

2) Which number is in the 5 and 7 times tables?

| 5 | 7 | 25 | 50 | 70 |
| :--- | :--- | :--- | :--- | :--- |

3) Fill in the missing numbers in the sequence.

|  | 15 | 21 |
| :--- | :--- | :--- | :--- |

4) Fill in the missing numbers in the sequence.

$$
30 \quad 20 \quad 10
$$

Click on the link below to access the learning for today
https://whiterosemaths.com/homelearning/year-5/week-8-number-multiplication-division/

## Monday-Maths

L- To be able to consolidate and review multiplication

1) What numbers are represented?


Complete the sentence.
These numbers are all $\qquad$ of 5

2 Complete the number track.

| 0 | 6 |  |  |  | 30 |  |  |  | 54 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

3 a) List all the multiples of 2 up to 20
b) List all the multiples of 4 up to 20
c) What do you notice about the multiples of 2 and 4?
d) Is the number 47 a multiple of 4? Explain how you know.a) Which of these numbers are multiples of 3 ?
b) The table shows four more multiples of 3

| Multiple of 3 | 75 | 126 | 432 | 9,735 |
| :---: | :---: | :---: | :---: | :---: |
| Sum of the digits |  |  |  |  |

What do you notice about the sum of the digits in each number?
(5) Multiples of 5 always have a 5 in the number

Is the statement true or false?
Explain your answerWhich number is the odd one out?


Explain to a partner why it is the odd one out.
Here is part of a hundred square.

| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |

a) Colour the multiples of 3
b) Draw a circle around all the multiples of 2
c) Some numbers have been coloured and circled.
What do you notice about these numbers?

After you have watched the video have a go at the questions on the
worksheet.
Answer in your books or on a piece of paper.

## Monday-Maths

## L- To be able to consolidate and review multiplication

8) Rosie and Jack are each thinking of a number.

My number
is a multiple of
3 and 5


Could they be thinking of the same number?
Explain your answer.
9) Scott's age is a multiple of 8 and 12 His age is one away from a multiple of 7

He is younger than 50 years old.
How old is Scott?
After you have watched the video have a go at the questions on the worksheet.

Answer in your books or on a piece of paper.

Can you come up with a rule for multiples?
(10) Write the multiples of 15 between 250 and 350

Compare answers with a partner to make sure you have them all.

## Monday-Maths

L- To be able to consolidate and review multiplication


Mark your work.
How did you do? Can you complete your corrections?
What does the word multiple mean?

Monday - Art
L- To explain some of the features of art from historical periods.
Copy and paste the website link into internet browser and watch the $U$ Tube video.
https://www.youtube.com/watch?v=q|xsE KOvbE

Create a mind map of what you have
 learnt from the video


Task: Create your own golden Olympic drawing using Purple Mash. Select from your To Do's.

## Monday - PE

## $L$-To reflect on my throwing techniques

## What did you learn after each throw?

Copy and paste the website link into internet browser to access this clip.
https: //www youtube.com/watch? $N=$ ltZ DrlEeP 4 \& list=PLnwoPgo 24 bhmqV8Y7 6 $i X_{n w} Y_{s} 9 T 9 \mathrm{Alxbq} J \&$ index $=4 \& t=0 \mathrm{~s}$


Tuesday

## Tuesday Spelling

```
Can you write a
sentence with each
of these words?
Can you include a
relative clause?
Mr Fox, who was
wearing a new
jumper, felt
comfortable.
```

When adding -able, -ably,-ible or -ibly you sometimes need to change the root word slightly. Words ending in $y$ change to $i$, and words ending in $e$ often drop the final $e$.

But be careful: there are exceptions!

excite
use
collect
like
comfort
sense

Change the following nouns to adjectives by adding -able or -ible.
excitable
rely
understand
response
reason
reverse $\qquad$
agree

## Tuesday - Guided Reading

Lesson 2
L- To answer questions on a text.

Follow the steps and learning set out in the video link below.

Copy and paste the website link into internet browser to access
https://classroom.thenational.academy/lessons/to-answer-questions-on-a-text-c8tp2t


## Tuesday - English

## Lesson 2

L- To generate vocabulary about being canfident. or alternatively record onto Purple Mash.


Copy and paste the website link into internet browser to access
https://classroom.thenational.academy/lessons/to-develop-
a-rich-understanding-of-words-associated-with-being-
confident-cgt3ar

## Tuesday-Maths

L- To be able to find the factors of a given number Warm Up.

1) What is the lowest common multiple of 5 and 8 ?
2) Which number is not a multiple of 9 ?

| 97 | 81 | 54 | 18 |
| :--- | :--- | :--- | :--- |

3) $\ldots \times 8=32$
4) $6 \times 3=$ $\qquad$ $-8$

Click on the link below to access the learning for today
https://whiterosemaths.com/homelearning/year-

## Tuesday-Maths

L- To be able to find the factors of a given number

1) Alex arranges 16 counters in different ways. She is trying to work out some factors.

a) Use the array to complete the sentence.
$\square$ and $\square$ are both factors of 16
b) Alex rearranges the counters.


How does this array show that 5 is not a factor of 16 ?Use 20 counters.
a) Show that 2 and 10 are factors of 20
b) Rearrange the counters to show why 4 and 5 are also factors of 20
c) Show why 6 is not a factor of 20

3 a) Complete the diagram to show the pairs of numbers that multiply to make 12


List all the factors of 12
b) Draw a similar diagram to show the pairs of numbers that multiply to make 24

List all the factors of 24a) List all the factors of 32
b) How can you check that you have found all the factors?a) Which numbers are factors of 30 ?

| 5 | 15 | 25 | 3 | 30 | 4 | 2 | 12 | 60 | 0 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

b) These numbers are all factors of a 2 -digit number

$$
13
$$

5
9
What could the number be?
After you
have watched
the video
have a go at
the questions
on the
worksheet.
Answer in
your books
or on a piece
of paper.
have watched the video have a go at the questions on the worksheet.

Answer in your books or on a piece of paper.

## Tuesday-Maths

L- To be able to find the factors of a given numberAmir and Eva are describing numbers using factors.

b) What number is Eva thinking of?Which number has the most factors?
64
(8) Explain the mistakes that have been made.
a) 20,30 and 40 are all factops of 10
b) 0.5 is a factor of 8 as 16 halves equals 8
9) How do we know that these statements are true?
a) 5 is a factor of 195 but not a factor of 196
b) 3 is a factor of 177 but not a factor of 178
c) 20 is a factor of 180 but not a factor of 190Is this statement always, sometimes or never true?
A number will always have an even number of factors because factors come in factor pairs

## Factors <br> (1) Alex arranges 16 counters in different ways. she is trying to work out some factors. <br> 0000

a) Use the array to complete the sentence 2 and 8 are both factors of 16
b) Alex rearranges the counters.

## 0000

How does this array show that 5 is not a factor of 16 ?
The bitten con lent complete
(2) Use 20 counters
a) Show that 2 and 10 are factors of 20
b) Rearrange the counters to show why 4 and 5 are also factors
) Show why 6 is not a factor of 20

(3) a) Circle the factors of 30
$\begin{array}{llllllllllll} & \text { (5) (15) } & 25 & \text { (3) (30) } & 4 & \text { (2) } & 12 & 60 & 0\end{array}$
b) These numbers are all factors of a 2 -digit number.

$$
1359
$$

What could the number be
(6) Amir and Eva are describing numbers using factors.
b) Draw a similar diagram to show the pairs of numbers that multiply to make 24


List all the factors of 24
$1,2,3,4,6,8,12,26$
(19)

b) How can you check that you have found all the factors?

Which number has the most factors? Tick your answer.

a) Is Amir correct? No

Explain your answer.

me nt
8) Look at each staternent. Explain the mistakes that hove been made. a) 20,30 and 40 are all factors of 10

There are multiples not factors.
b) 0.5 is a factor of 8 as 16 halves equals 8

Factors have to be integers.

9 How do we know that these statements are true?
a) 5 is a factor of 195 but not a factor of 196

195 ends in 5 so $S$ is a poacher. 196 is eve more than a mumble of S So 5 sit a cactur.
b) 3 is a factor of 177 but not a factor of 178
$\qquad$
is a factor of 177 thateye not a castor a 128
c) 20 is a factor of 180 but not a factor of 190 $180 \div 20=9 \quad 190$ is 10 mot than ing So 20 cont he a mother.
(10) is this statement always, sometimes or never true? A number will always have an even number of factors because factors come in factor pairs.

Mark your work.
How did you do? Can you complete your corrections?
What does the word factor mean?
If you want to further understand multiples and factors use this link: https://www.bbc.co.uk/bitesize/topics/rfq7hyc

Tuesday - Topic - Geography
L- What are the physical features of Europe?

Follow the video step by step. Write all work into your workbook or on a piece of paper. Alternatively type up and save in your Purple Mash account.

Copy and paste the website link into internet browser to access the lesson
https://classroom.thenational.academy/lessons/what-are-the-physical-features-of-europe-
74wp6r?activity=intro quiz\&step=1


## Tuesday - PE

## $L$-To reflect on my

 throwing techniquesHow was this game more difficult than yesterday?

Copy and paste the website link into internet browser to access this clip.
https:://www. youtube.com/watch? ${ }_{N}=$ VV 2 Mbje 4 N Yo


## The Dean Trust <br> Partington Central Academy

Wednesday

## Wednesday Spelling



## Wednesday - Guided Reading

## Lesson 3

L- To ask questions about a text.

Follow the steps and learning set out in the video link below.

Copy and paste the website link into internet browser to access
https://classroom.thenational.academy/lessons/to-answer-questions-on-a-text-61k66r


## Wednesday - English

## Lesson 3

L- To plan an opening for The Jabberwocky. Write all work into your workbook or on a piece of paper or alternatively record onto Purple Mash.

Copy and paste the website link into internet browser to access
https://classroom.thenational.academy/lessons/to-plan-
the-opening-68wk0d


## Wednesday-Maths

To be able to define and find common factors of numbers

## Warm Up.

1) List the factors of 36
2) Which number is not a factor of 14 ?
$\begin{array}{llll}1 & 4 & 7 & 14\end{array}$
3) What fraction of the multiples of 7 are odd?

Less than half Half More than half
4) $64 \quad 48 \quad 32$

## Common factors



Click on the link below to access the learning for today
https://whiterosemaths.com/homelearning/year-
5/week-8-number-multiplication-division/

## Wednesday-Maths

## To be able to define and find common factors of numbers to 100 .

1) Kim is using counters to find factors of 18

She arranges the counters in one row.

## 000000000000000000000

Then she arranges the counters in two rows.

a) Kim's array shows four numbers that are factors of 18 Which numbers are they?
b) What are the two other factors of 18 ?
c) Use counters to find the factors of 27 List the factors of 27
d) List the common factors of 18 and 27

Why are these numbers common factors?
2 Complete the sentences.
a) The factors of 24 are

The factors of 36 are $\qquad$
The common factors of 24 and 36 are $\qquad$
b) The factors of 30 are $\qquad$
The factors of 45 are $\qquad$
The common factors of 30 and 45 are
a) Write the numbers on the diagram.

b) What are the common factors of 21 and 35 ?
c) How does the Venn diagram help you to list the common factors?

4 List the common factors of each pair of numbers.
a)

b)

## 9

10
(5)

Which pairs of numbers have only one common factor?

| 2 and 6 | 3 and 8 | 15 and 12 |
| :---: | :---: | :---: |
| 9 and 11 | 49 and 21 | 15 and 22 |

After you
have watched
the video
have a go at the questions on the
worksheet.
Answer in your books or on a piece of paper.

## Wednesday-Maths

To be able to define and find common factors of numbers to 100 .
6

Do you agree with Mo?
Fxplain your reasoning
Why do you think this happens?a) List the factors of 60 in order from lowest to highest.
b) List the factors of 84 in order from smallest to greatest.
c) What is the highest common factor of 60 and 84 ?
(8) Whitney bakes 24 cakes.

Dexter bakes 30 cakes.
Boxes can hold 2, 3, 4, 5, 6 or 10 cakes.


Whitney and Dexter want to share their cakes equally into boxes.
a) Which boxes could Whitney use?
b) Which boxes could Dexter use?
c) Which boxes could they both use?

Compare answers with a partner.
9)


What are the two numbers that Teddy is thinking of?

> After you have watched the video have a go at the questions on the worksheet.
> Answer in your books or on a piece of paper.
> Can you come up with a rule for common factors?

Wednesday-Maths
Kim is using counters to find factors of 18
She arranges the counters in one row.

Then she arranges the counters in two rows.
a) Kim's array shows four numbers that are fact Which numbers are they?

b) What are the two other factors of 18 ?

c) Use counters to find the factors of 27 List the factors of 27

| 1 | 3 | 27 |
| :--- | :--- | :--- | :--- |

d) List the common factors of 18 and 27 130

Complete the sentences.
a) The factors of 24 are $1,2,3,4,6,8,12,24$ The factors of 36 are $1,2,3,4,6,9,12,18,36$ The common factors of 24 and 36 are $1,2,3,4,6,12$
b) The factors of 30 are $1,2,3,5,6,10,15,30$

The factors of 45 are $1,3,5,9,15,4,5$
The common factors of 30 and 45 are $+3,5,15$
3) Write the numbers on the diagram.


List the common toccors of each pair of numbers
a)

$\qquad$
b)


## 5 Circle the pairs of numbers that hove only one common factor.

| 2 and 6 | 3 and 8 | 15 and 12 |
| :---: | :---: | :---: |
| 9 | 49 and 11 | 45 and 21 |

What do you notice?


Explain your reasoning
b) What are the common factors of 21 and 35?
$\qquad$
(1) a) List the factors of bu in order from lowest to highest. $4.2 .3,4.5,6,10,12.15,20,30,60$
b) List the factors of 84 in order from smallest to greatest.

| $4,2,3,4,6,7,12,14,21,28,42,84$ |
| :--- |
| What is the highest common factor of 60 and 84 ? |

c) What is the highest common factor of 60 and 84 ?

Whitney bakes 24 cakes
Dexter bakes 30 cakes. Boxes can hold 2, 3, 4, 5, 6 or 10 cakes a) Which boxes could Whitney use?

$$
2.3,6,6
$$

b) Which boxes could Dexter use?

$$
2.3 .5 .610
$$

c) Which boxes could they both use?

$$
23,6
$$

What are the two numbers that Teddy is thinking of?
72 and 80

Mark your work.
How did you do? Can you complete your corrections?
What does the word factor mean?
If you want to further understand multiples and factors use this link: https://www.bbc.co.uk/bitesize/topics/rfq7 hyc

## Wednesday - Science

## Lesson I Forces L-What are forces?

In this lesson you will need to answer: 1. What is a definition of a force? 2. What can a force do to an object? 3. What are 4 examples of a contact force?

## Forces

A force is a push or a pull in a certain direction. Force gives an object the energy to move, stop moving or change direction
 4. What are 2 examples of a non contact force? Write all work into your workbook or on a piece of paper or alternatively record onto Purple Mash account.

Copy and paste the website link into internet browser to access
https: / /classroom thenational.academy/less ons/what-are-forces6dh3ec? step=1\&activity=video


## Wednesday - PE

L-To move in time to a beat.

How can you improve your performance?

Copy and paste the website link into internet browser to access this clip.
https://www. youtube.com/watch? $N=A L$ $m$ ZaLVORas\& list=PLnwoPgo 24 bhmqV8 $y 76 i X_{n w} Y_{w} 9 T 9 \mathrm{AlxbqJ}$ \&index $=27 \& t=0$


## The Dean Trust <br> Partington Central Academy

Thursday

## Thursday Spelling

## Key vocabulary

## adjective

A describing word

## suffix

Click the link or copy
and paste it into
your internet browser
and follow the
lesson step by step.
https://classroom.thenational.academy/lessons/to-investigate-suffixes-able-and-ible-69h6at

$$
\begin{aligned}
& \text { A group of letters at the } \\
& \text { end of a word that change } \\
& \text { its meaning (and } \\
& \text { sometimes its word class) }
\end{aligned}
$$

## root

The most basic version of a word onto which the prefix or suffix is attached

## Thursday - Guided Reading

Lesson 4
L- To answer questions on a text.

Follow the steps and learning set out in the video link below.

Copy and paste the website link into internet browser to access
https://classroom.thenational.academy/lessons/to-answer-questions-on-a-text-6mv3cr


## Thursday - English

## Lesson 4

L- To practice the French-derived words.
Write all work into your workbook or on a piece of paper or alternatively record onto Purple Mash.

Copy and paste the website link into internet browser to access
https://classroom.thenational.academy/lessons/to-practise-and-apply-
knowledge-of-french-derived-sounds-cmwp2d

## Thursday-Maths

To be able to define and find prime numbers up to 100 . Warm Up.

1) What are the factors of 25 ?
2) How many factors does 26 have?
3) List the first 4 multiples of 7
4) Circle the number which is not a multiple of 4 $\begin{array}{llll}14 & 28 & 36 & 44\end{array}$

Click on the link below to access the learning for today
https://whiterosemaths.com/homelearning/year-5/week-8-number-multiplication-division/

Prime numbers activity


Thursday-Maths
To be able to define and find prime numbers up to 100.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

The first prime number is 2
Shade all the multiples of
2 (but not 2) in orange.
The next prime number is 3
Shade in all the multiples
of 3 (but not 3) in oxange.
Repeat for the multiples of
all the prime numbers up to 7

How many prime numbers
between 1 and 100 are there?

To be able to define and find prime numbers up to 100 .

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |

Mark your work.
There are 25 prime numbers between 1 and 100 .
What patterns do you notice?

If you want to further understand prime numbers use this link:
https://www.bbc.co. uk/bitesi re/topics/rfa 7 hyc

## Thursday - PE

L-To move in time to a quicker beat.

## Did you keep trying to improve your routine?

Copy and paste the website link into internet browser to access this clip.
hettps: //www. youtube com/watch? = WD s 7 STstjH 4 \& list $=P$ L nwoPgo 24 bhmqV8Y $76 i X_{n} Y_{w} 9 T 9 \mathrm{Alxbq} J \&$ index $=26 \& t=0 s$

Move to the Beat Extravaganza
Home Physical Education

## How to play

On the spot can you start by clapping in time to the music? Clap for 8 counts

- After 8 claps, can you jump on the spot for 8 counts? Then can you jog around
- the space for 8 counts?
- Challenge yourself to add a final movement for 8 counts, then repeat.
- To make it harder, can you perform movements that take 8 counts to
complete but do not require 8
complete but do not require 8
counts) a slide right (4 counts)

Top Tips
Listen for a beat
When trying to listen for a beat,
make sure you give the piece of
music all of your attention.
Use headphones or move to a
Use headphones or move to a
quiet environment with no
quiet environment with $n$.
-

Did you challenge yourself to create harder movements?

Thursday - PSHE
L-To Know how to play online games safely.

Play Online Games Safely

- Never share personal information (egg. your phone number, school or where you live) with other gamers.
- It's safest to game with friends you know in real life.
- If a gamer you don't know in real life asks you to join them on another game, app or website, don't reply, and tell an adult you trust.

Copy and paste the website link into internet browser to access this information.


Task:
Can you create a poster for Alfie with top tips on how to stay safe when playing online games.

# The Dean Trust <br> Partington Central Academy 

## Fxiday

## Fxiday Spelling

## -able -ible <br> best bet English root

| Click the link or copy |
| :--- |
| and paste it into |
| your internet browser |
| and follow the |
| lesson step by step. |

How do these words follow the same rule?
https://classroom.thenational.academy/lessons/to-practise-and-apply-knowledge-of-suffixes-able-and-ible-including-testcmwkcd?activity=video\&step=1

## Fxiday - Guided Reading

## Lesson 5

L- To analyse the use of colour.

Follow the steps and learning set out in the video link below.

Copy and paste the website link into internet browser to access
https://classroom.thenational.academy/lessons/to-analyse-the-authors-use-of-colour-c4rkgc


## Fxiday - English

## Lesson 5

L- To write the opening of The Jabberwocky. Write all work into your workbook or on a piece of paper or alternatively record onto Purple Mash.

Copy and paste the website link into internet browser to access
https://classroom.thenational.academy/lessons/to-write-the-opening-
6gwkgt

Friday-Maths
L-To be able to identify and name prime numbers as numbers that only have two factors.
Warm Up.

1) How many factors does 1 have?
2) List the factors of 9
3) List the factors of 17
4) What is the highest common factor of 12 and 24?


## Fxiday-Maths

L-To be able to identify and name prime numbers as numbers that only have two factors.
(1) Aisha makes different arrays with 7 counters.

She makes an array with 1 counter in each column.


She makes an array with 2 counters in a column.

a) Is it possible to arrange the counters in another way so that they make a rectangular array?
Draw counters to support your answer.
b) What are the factors of 7 ?
c) Explain why 7 is a prime number.

2
Complete the table.


| Number | Factors | Is the number prime? |
| :---: | :---: | :---: |
| 5 | 1 and 5 | Yes |
| 9 |  |  |
| 11 |  |  |
| 14 |  |  |
| 15 |  |  |
| 19 |  |  |

3 A prime number has two factors: 1 and itself.
List the prime numbers up to 20
(4)

Is 25 a prime number?
How do you know?
5) Here are sequences of consecutive prime numbers. Complete the sequences.
a) 7, 11, 13, $\square$ b) $37,31,29$, $\square$

Colour all the prime numbers.

| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |

(7)

Here are some numbers.


The numbers
are big. It's hard to check


After you
have watched the video have a go at the questions on the
worksheet.
Answer in your books or on a piece of paper.

How does Annie know that none of the numbers are prime? Compare answers with a partner.

## Fxiday-Maths

L-To be able to identify and name prime numbers as numbers that only have two factors.
8 Mo and Alex are talking about prime numbers.

9) Teddy writes five consecutive numbers.

Three of the numbers are prime.
What are the five consecutive numbers?
10 Kim is thinking of a prime number.
It is in between a multiple of 11 and a factor of 48
What number is Kim thinking of?

> After you have watched the video have a go at the questions on the worksheet.
> Answer in your books or on a piece of paper.
> Can you come up with a rule for common factors?

Exiday-Maths L-To be able to identify and name prime numbers as numbers that only have two factors.
Aisha makes different arrays with 7 counters.
She makes an array with 1 counter in each column.

She makes an array with 2 counters in a column.

a) Is it possible to arrange the counters in another way so that they make a rectangular array?
Draw counters to support your answer.

| 000000 | 00000 | 000 |  |
| :--- | :--- | :--- | :--- |
| 0 | 00 | 0000 | etc. |
|  |  |  |  |
|  |  |  |  |

b) What are the factors of 7 ?

c) Explain why 7 is a prime number.

No

| Number | Factors | Is the number prime? |
| :---: | :---: | :---: |
| 5 | 1 and 5 | Yes |
| 9 | $1,3,9$ | No |
| 11 | 1,11 | Yes |
| 14 | $1,2,7,14$ | No |
| 15 | $1,3,5,15$ | No |
| 19 | 1,19 | Yeo |

(3) A prime number has two factors: 1 and its

| 51 | 52 | 59 | 54 | 55 | 56 | 57 | 58 | 58 | 60 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 51 | 62 | 63 | 64 | 65 | 66 | 68 | 68 | 69 | 70 |
| 73 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | List the prime numbers up to 20 $2,3,5,7,11,13,17,19$

(4) Is 25 a prime number? ${ }^{\mathrm{NO}}$ How do you know?
(7) Here cre some numbers.
How do you know
$5 \times 5=25$
(5) Here are sequences of consecutive prime n Complete the sequences.
a) 7, 11, 13, 17,19
b) $37,31,29,23,19$


Who is correct? Alex
How do you know?
2 is evan and prime. It is the anly ever.
-orime number.
(9) Teddy writes five consecutive numbers. Three of the numbers are prime. What ore the five consecutive numbers?

| 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- |

(10) Kim is thinking of a prime number.

It is in between a multiple of 11 and a foctor of 48 What number is Kim thinking of?

## Mark your work.

How did you do? Can you complete your corrections?
What does the word factor mean?
If you want to further understand prime numbers use this link:
hitps://WWw. bbc.co.uk/bitesize/topics/rfg7 hyc

Friday - PSHE
L-To Know what to do if someone is unkind online

Be kind to others online
-Think before you share: avoid posting anything that could upset someone else. - If someone is being mean, block them and tell an adult you trust. You can also report them to the website or app. Ask an adult for help with this.

- Worried that someone has shared something hurtful about you? Ask an adult you trust to help you.

Copy and paste the website link into internet browser to access this video clip
https://ww.w. thinkuknow.co. $\mathrm{\mu k} / 8$ 10/watch 1


Task:
Why do you think people were mean about Alfie's video? What advice would you give Alfie?

## Friday - PE

L-To perform yoga movements in various combination and forms. Which was your favourite Harry Potter
 Yoga Pose?

Copy and paste the website link into internet browser to access this clip.
https: //www youtube.com/watch? $v=R$ BS 87NTV5I


