

Wednesday 19th January 2022



height

difficult

peculiar

The pirate's height was increased due to his rather peculiar, bulging head which was a similar shape to a pumpkin.

WOTD

bulging

Now write sentences containing the spelling words



Wednesday 19th January 2022

I can use powerful verbs in sentences

Today we will:

- Write sentences containing powerful verbs
- use adverbs and adjectives to improve them

Key words

verb

adverb

subordinate clause

Wednesday 19th January 2022

I can use powerful verbs in sentences.

Let's look at our treasure chest from yesterday... what verbs did we find?



What do some of these verbs mean?

What has your captain done well? Can you find the verbs?



Up on deck, the captain bellowed orders to his frightened, nervous crew.

As the ship rocked about in the stormy seas, many of the crew staggered about trying not to fall over.

Excitedly, the crew jumped ashore, clambered up the beach and began carefully exploring Treasure Island.

Wednesday 19th January 2022

I can use powerful verbs in sentences.

Choose a powerful verb.

Write an extended sentence using it.

MUST: Extend your
sentences using →

SHOULD: Try including
amazing adverbs
too.

because	since
which	as
with	despite
that	even though
when	although

COULD: Try to include other words and
phrases from your pirate word mat

hat
eye patch
peg leg
ragged
trousers
sword
cutlass
no shoes
striped top
spotty hanky
parrot

Captain



caring	rude	happy
beautiful	friendly	proud
angry	ugly	sly
evil	clever	handsome
kind	honest	nasty
gentle	pretty	wicked
cross	grumpy	horrible
brave	shy	mean
noble	polite	wise
calm	bold	helpful
scary	smart	furious
cunning	unkind	jolly
cruel	charming	

19.01.2022

I can divide a 2digit number by a 1digit number

Starter for ten

Order these statements

$40 \div 10$

$5 + 6$

5×6

$30 - 10$

_____ > _____ > _____ > _____

Remember to spend 10 minutes on times table rock stars

The tutorial for todays work is found at:
<https://vimeo.com/494126561>

Divide 2-digits by 1-digit (3)

- 1 Mo has these lolly sticks.



He uses them to make squares.

How many squares can Mo make?



Complete the sentences.

There are 17 lolly sticks.

There are groups of 4

There is lolly stick remaining.

$17 \div 4 =$ remainder

Mo can make squares.

- 2 Mo now uses the lolly sticks to make triangles.

How many triangles can Mo make?



Complete the sentences.



There are 17 lolly sticks.

There are groups of 3

There are lolly sticks remaining.

$17 \div 3 =$ remainder

Mo can make triangles.

- 3 Finally, Mo uses the lolly sticks to make pentagons.

How many pentagons can Mo make?



Complete the sentences.

There are 17 lolly sticks.

There are groups of 5

There are lolly sticks remaining.

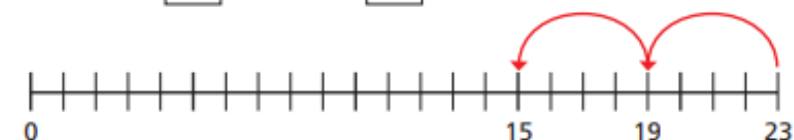
$17 \div 5 =$ remainder

Mo can make pentagons.

- 4 Use repeated subtraction to complete the divisions.

Use the number lines to help you.

a) $23 \div 4 =$ remainder



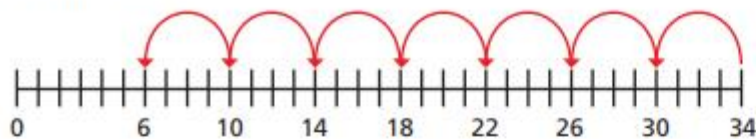
b) $23 \div 5 = \square$ remainder \square



c) $23 \div 3 = \square$ remainder \square



- 5 Eva works out $34 \div 4$



There is a remainder of 6



Is Eva correct? _____

How do you know?

- 6 Complete the calculations.

a) $29 \div \square = 4$ remainder 5

c) $29 \div \square = 14$ remainder 1

b) $29 \div \square = 4$ remainder 1

- 7 How do you know there is no remainder when 75 is divided by 5?

Without doing the division, what is the remainder when 76 is divided by 5?

- 8 Use place value counters and a place value chart to work out the divisions.

a) $87 \div 4 = \square$ remainder \square

b) $77 \div 3 = \square$ remainder \square

c) $74 \div 5 = \square$ remainder \square

- 9 Teddy has fewer than 60 marbles but more than 40. When he shares them equally into 3 pots he has no remainders. When he shares them equally into 4 pots he has remainder 3. When he shares them equally into 5 pots he has remainder 1. How many marbles could Teddy have?

Look at yesterday's work for examples of division using a place value chart



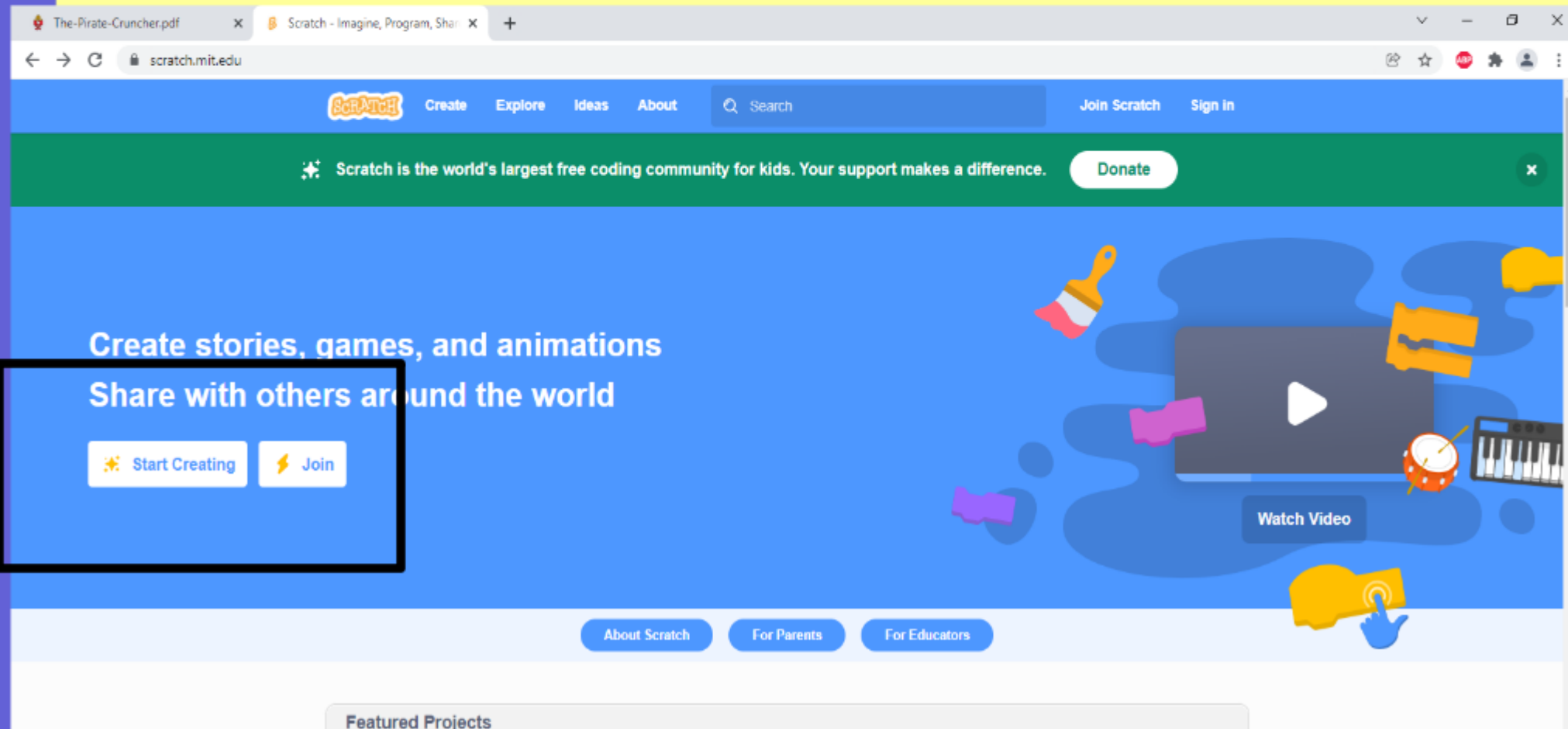
Wednesday 19th January 2022

I can use repetition in programming.

scratch.mit.edu

Explore the program. Can you remember how to make the cat move?





What else can you make it do?




Wednesday 19 January 2022


Miércoles 19 de Enero de 2022


I can identify musical instruments



El violín 

El triángulo 

El piano 

El arpa 

Los címbalos 

Can you figure out which instrument should go with the correct Spanish word?

Draw the instrument and write it alongside.