

Friday 14th January 2022

Key



= spelling mistake



= error



= great sentence



= not edited



=LO link (pirate language)

Before you start editing your work, look carefully at mine. What needs to be changed?

Thursday 13th January 2022

Friday 14th January 2022

One day, I saw a pirate ship
and I decided to climb aboard
A pirate's life for me.

Key



= spelling mistake



= error



= great sentence



= not edited



=LO link (pirate language)

The stormy seas rocked the
boat.
I thought the boat would not
float.
A pirate's life for me.

Shiver me timbers
The sailors cried
Hoist the sails
We cannot fail
A pirate's life for me.

Have I used pirate language?

Do I have a repeated refrain?

Have I used the correct layout?

Have I attempted to use rhyme?

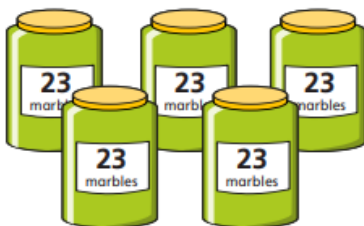
1 4.0 1.2 2

I can multiply 2 digits by 1 digit

<https://vimeo.com/489850121>

Multiply 2-digits by 1-digit (2)

- 1 There are 23 marbles in a jar.
There are 5 jars.



Tens	Ones

How many marbles are there in total?

$$5 \times 3 \text{ ones} = \square$$

$$5 \times 2 \text{ tens} = \square$$

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

$$5 \times 23 = \square$$

There are \square marbles in total.

- 2 Work out 4×15

Tens	Ones

$$4 \times 5 = \square$$

$$4 \times 10 = \square$$

$$4 \times 15 = \square$$

- 3 Complete the multiplications.

a) $4 \times 24 = \square$

b) $3 \times 17 = \square$

c) $3 \times 25 = \square$

d) $34 \times 4 = \square$

- 4 Complete the column multiplications.

Tens	Ones

		T	O	
		2	4	
	x		3	

Tens	Ones
10 10 10	1 1 1 1 1
10 10 10	1 1 1 1 1
10 10 10	1 1 1 1 1
10 10 10	1 1 1 1 1

		T	O	
		3	5	
	x		4	

5 Work out the multiplications.

a) 25×5

		T	O	
		2	5	
	x		5	

c) 5×26

b) 35×6

		T	O	
		3	5	
	x		6	

d) 4×36



6 Tommy works out 37×2

		T	O	
		3	7	
	x		2	
		6	1	4

What mistake has Tommy made? Work out the correct answer.



7 Find the missing numbers.

		2	2	
	x			
		8	8	

			1	
	x			
		1	2	4

8 Here are some digit cards.

1	2	3	4	5	8
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a) Use the digit cards to create a multiplication and work out the answer.

$$\square \square \times \square = \square$$

b) Work with a partner to find calculations that have:

- an odd product
- an even product
- an exchange in the ones column



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I can explore water shapes and patterns.

Let's look at these splash images:



<https://www.flickr.com/groups/waterdrops/pool/>



<https://www.flickr.com/photos/sueannsimon/11078906804/in/photostream/>

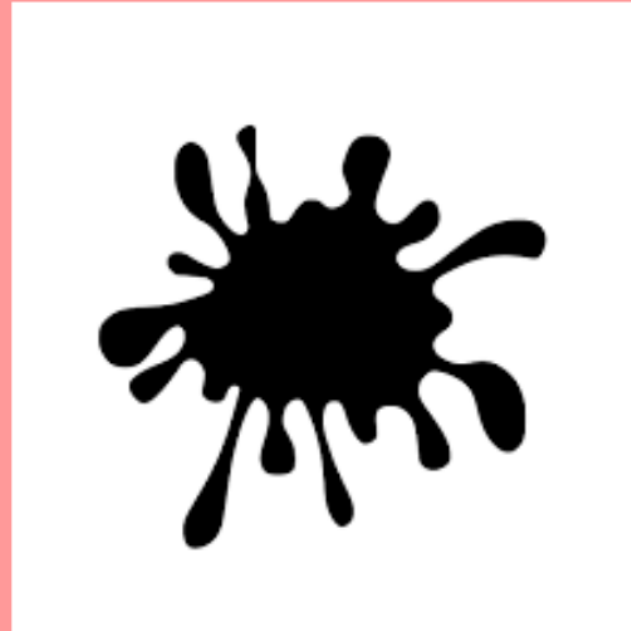
What is a silhouette?

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I can explore water shapes and patterns.

Choose one of the images of water,
draw it on the black card.

Then, cut it out.



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I can explore water shapes and patterns.

Create the splash effects with the wax crayon.

Now create a wash.

Wash over your page.

Once dry, stick on your silhouette.