

Tuesday 19<sup>th</sup> May 2020

WALT know the numbers 1-20

Success criteria

I can say numbers up to 20 in Spanish

I can add numbers in Spanish



Listen to the clip to hear the pronunciation of the words.

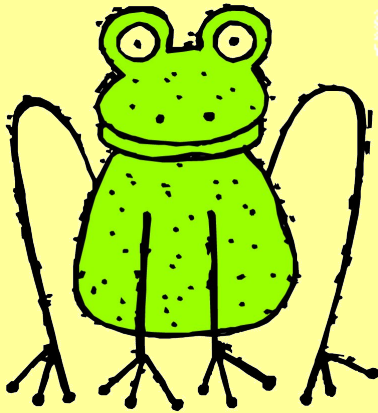
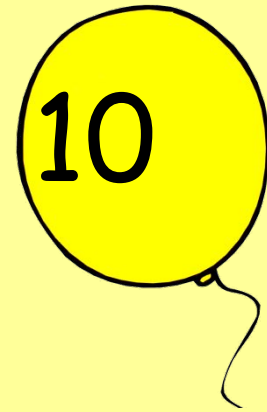
<https://www.youtube.com/watch?v=-UN6PtHxWLY>

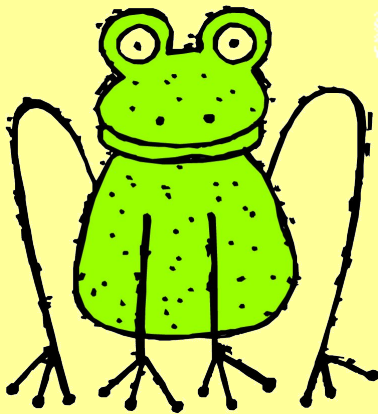
uno	one	once	eleven
dos	two	doce	twelve
tres	three	trece	thirteen
cuatro	four	catorce	fourteen
cinco	five	quince	fifteen
seis	six	dieciséis	sixteen
siete	seven	diecisiete	seventeen
ocho	eight	dieciocho	eighteen
nueve	nine	diecinueve	nineteen
diez	ten	veinte	twenty

<b>1</b> uno	<b>2</b> dos	<b>3</b> tres	<b>4</b> cuatro	<b>5</b> cinco
<b>6</b> seis	<b>7</b> siete	<b>8</b> ocho	<b>9</b> nueve	<b>10</b> diez
<b>11</b> once	<b>12</b> doce	<b>13</b> trece	<b>14</b> catorce	<b>15</b> quince
<b>16</b> dieciséis	<b>17</b> diecisiete	<b>18</b> dieciocho	<b>19</b> diecinueve	<b>20</b> veinte



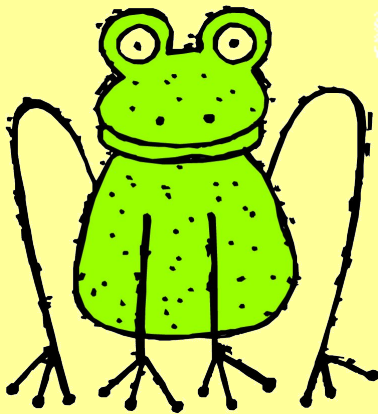
veinte

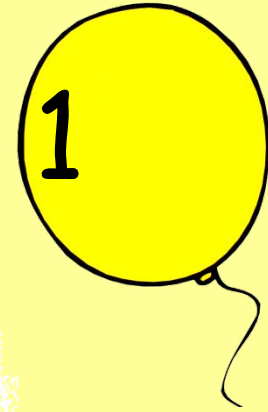




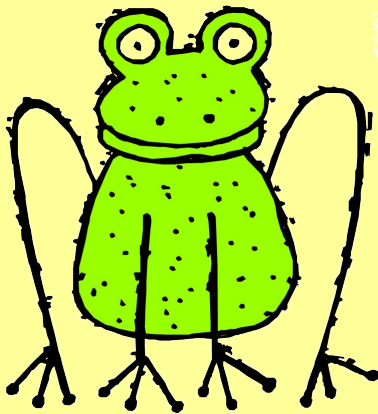


diecisiete



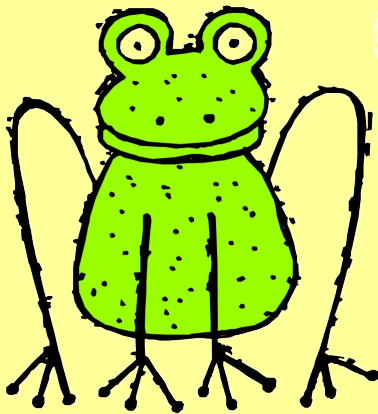


trece





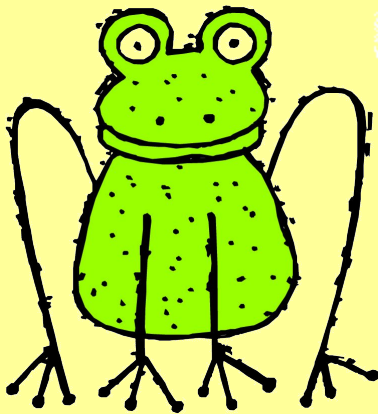
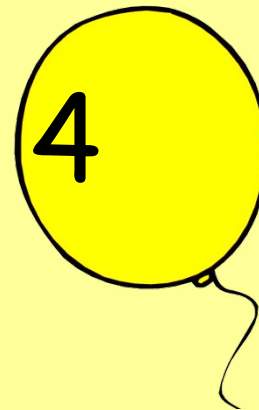
quince



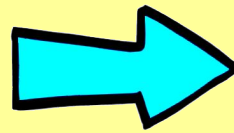




catorce



Copy and complete the sums below in your purple books



doce

veinte

1) 2 + 5 = \_\_\_\_\_

2) 10 - 1 = \_\_\_\_\_

3) 3 × 4 = \_\_\_\_\_

4) 20 ÷ 2 = \_\_\_\_\_

5) 2 + 3 = \_\_\_\_\_

6) 19 - 1 = \_\_\_\_\_

7) 4 × 5 = \_\_\_\_\_

8) 16 ÷ 4 = \_\_\_\_\_

cinco

diez

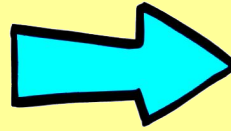
dieciocho

cuatro

siete

nueve

# Un peu de maths !



doce

veinte

1) 2 + 5 = siete

cinco

2) 10 - 1 = \_\_\_\_\_

3) 3 × 4 = \_\_\_\_\_

diez

4) 20 ÷ 2 = \_\_\_\_\_

dieciocho

5) 2 + 3 = \_\_\_\_\_

cuatro

6) 19 - 1 = \_\_\_\_\_

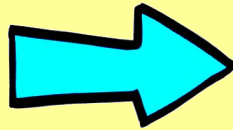
siete

7) 4 × 5 = \_\_\_\_\_

8) 16 ÷ 4 = \_\_\_\_\_

nueve

# Un peu de maths !



doce

veinte

1) 2 + 5 = siete

cinco

2) 10 - 1 = nueve

3) 3 × 4 = \_\_\_\_\_

diez

4) 20 ÷ 2 = \_\_\_\_\_

dieciocho

5) 2 + 3 = \_\_\_\_\_

cuatro

6) 19 - 1 = \_\_\_\_\_

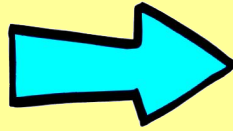
siete

7) 4 × 5 = \_\_\_\_\_

8) 16 ÷ 4 = \_\_\_\_\_

nueve

# Un peu de maths !



doce

veinte

1) 2 + 5 = siete

cinco

2) 10 - 1 = nueve

3) 3 × 4 = doce

diez

4) 20 ÷ 2 = \_\_\_\_\_

dieciocho

5) 2 + 3 = \_\_\_\_\_

cuatro

6) 19 - 1 = \_\_\_\_\_

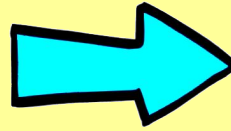
siete

7) 4 × 5 = \_\_\_\_\_

8) 16 ÷ 4 = \_\_\_\_\_

nueve

# Un peu de maths !



doce

veinte

1) 2 + 5 = siete

cinco

2) 10 - 1 = nueve

diez

3) 3 × 4 = doce

dieciocho

4) 20 ÷ 2 = diez

5) 2 + 3 = \_\_\_\_\_

cuatro

6) 19 - 1 = \_\_\_\_\_

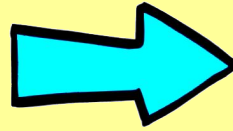
siete

7) 4 × 5 = \_\_\_\_\_

nueve

8) 16 ÷ 4 = \_\_\_\_\_

# Un peu de maths !



doce

veinte

1) 2 + 5 = siete

cinco

2) 10 - 1 = nueve

3) 3 × 4 = doce

diez

4) 20 ÷ 2 = diez

dieciocho

5) 2 + 3 = cinco

cuatro

6) 19 - 1 = \_\_\_\_\_

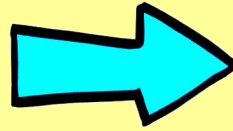
siete

7) 4 × 5 = \_\_\_\_\_

8) 16 ÷ 4 = \_\_\_\_\_

nueve

# Un peu de maths !



doce

veinte

1) 2 + 5 = siete

cinco

2) 10 - 1 = nueve

3) 3 × 4 = doce

diez

4) 20 ÷ 2 = diez

dieciocho

5) 2 + 3 = cinco

cuatro

6) 19 - 1 = dieciocho

siete

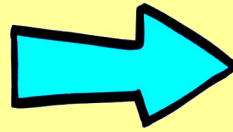
7) 4 × 5 = \_\_\_\_\_

8) 16 ÷ 4 = \_\_\_\_\_

nueve



# Un peu de maths !



doce

veinte

$$1) \quad 2 + 5 = \underline{\text{siete}}$$

cinco

$$2) \quad 10 - 1 = \underline{\text{nueve}}$$

$$3) \quad 3 \times 4 = \underline{\text{doce}}$$

diez

$$4) \quad 20 \div 2 = \underline{\text{diez}}$$

dieciocho

$$5) \quad 2 + 3 = \underline{\text{cinco}}$$

cuatro

$$6) \quad 19 - 1 = \underline{\text{dieciocho}}$$

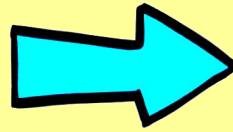
siete

$$7) \quad 4 \times 5 = \underline{\text{veinte}}$$

$$8) \quad 16 \div 4 = \underline{\hspace{2cm}}$$

nueve

# Un peu de maths !



doce

veinte

$$1) \quad 2 + 5 = \underline{\text{siete}}$$

cinco

$$2) \quad 10 - 1 = \underline{\text{nueve}}$$

$$3) \quad 3 \times 4 = \underline{\text{doce}}$$

diez

$$4) \quad 20 \div 2 = \underline{\text{diez}}$$

dieciocho

$$5) \quad 2 + 3 = \underline{\text{cinco}}$$

cuatro

$$6) \quad 19 - 1 = \underline{\text{dieciocho}}$$

siete

$$7) \quad 4 \times 5 = \underline{\text{veinte}}$$

$$8) \quad 16 \div 4 = \underline{\text{cuatro}}$$

nueve