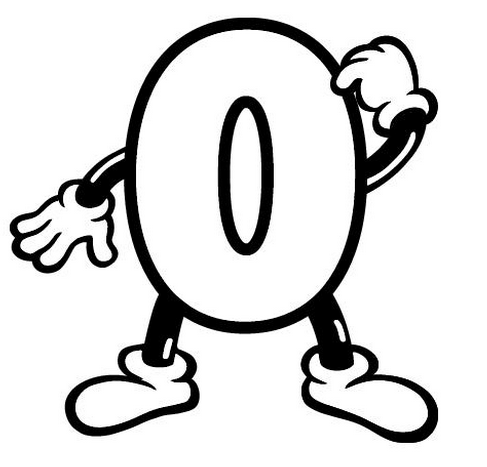
ESCOLA \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_DATA:\_\_\_\_\_/\_\_\_\_\_/\_\_\_\_\_

PROF:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_TURMA:\_\_\_\_\_\_\_\_\_\_\_NOME:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Exercises**

1.Complete a sequência:

a.one –\_\_\_\_\_\_\_\_\_\_\_\_\_- three

b. \_\_\_\_\_\_\_\_\_\_\_\_\_ – five - six

c.seven- eight - \_\_\_\_\_\_\_\_\_\_\_\_\_

d.ten- \_\_\_\_\_\_\_\_\_\_\_\_\_ - twelve

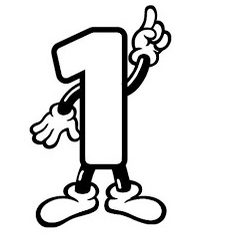
e.thirteen – \_\_\_\_\_\_\_\_\_\_\_\_\_ – fifteen

f. \_\_\_\_\_\_\_\_\_\_\_\_\_- seventeen – \_\_\_\_\_\_\_\_\_\_\_\_\_

g.nineteen – \_\_\_\_\_\_\_\_\_\_\_\_\_ – \_\_\_\_\_\_\_\_\_\_\_\_\_

2.Calcule e escreva em inglês os resultados:

a.10 + 2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

b.15 - 5 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

c.16 + 30 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

d.50 + 2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

e.60+2+4= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

f.5 x 8 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

g.10 x 2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

h.10 – 2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

i.30 + 7 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

j.42 – 7 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

k.55 – 6 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

l.27 + 8 + 25 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3.Assinale a opção correta:

a.**One**

( ) 1

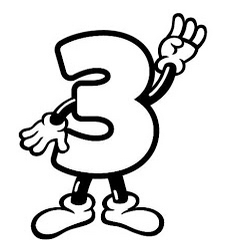
( ) 2

( ) 13

b.**Seventeen**

( ) 16

( ) 26

( ) 17

c.**Eighty**

( ) 80

( ) 70

( ) 82

d.**Ninety nine**

( ) 90

( ) 99

( ) 93

e.**Eleven**

( ) 11

( ) 12

( ) 13

f.**Fourteen**

( ) 11

( ) 22

( ) 14

4.Escreva os números por extenso:

20 – **Twenty**

22 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

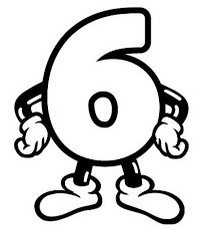
23 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

24 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

25 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

26 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

30 – **Thirty**

31 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

33 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

36 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

37 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

40 – **Forty**

45 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

47 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

49 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

50 – **Fifty**

55 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

56 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

57 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

58 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

59 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

60 - **Sixty**

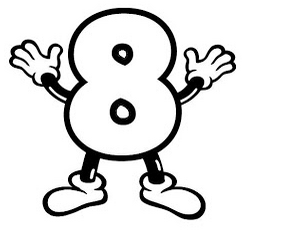
62 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

64 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

67 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

70 – **Seventy**

73 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

77 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

79 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

80 - **Eighty**

85 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

88 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

89 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

90 – **Ninety**

97 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

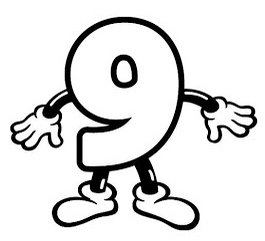
99 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

100 – **\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

5.Faça os cálculos e escreva em inglês. Em seguida, com o resultado obtido, observe a legenda, e descubra quais são as cores que deverá utilizar para pintar o desenho.

a. zero + one = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

b. one + one = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

c. one + two = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

d.two + two = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

e.three + two= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

f.four + two = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

g.five + two = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

h.five + three = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

i.seven + two = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

j.five + five = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

k.nine + two = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

l. nine + three = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

m.nine + four = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

n.ten + four= \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

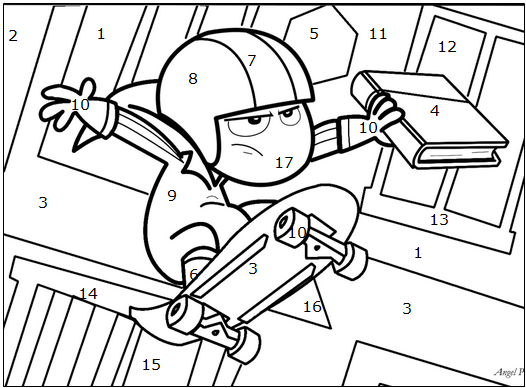
o.ten + five = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

p.ten + six = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

q.ten + seven = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Legenda:**

**One** = yellow

**Two** = green

**Three** =brown

**Four** = silver

**Five** =violet

**Six** = yellow

**Seven** = red

**Eight** = gray

**Nine** = blue

**Ten** = black

**Eleven** = gold

**Twelve** = orange

**Thirteen**= black

**Fourteen**= purple

**Fifteen** = navy blue

**Sixteen**= brown

**Seventeen** = beige

**Ten Little Indians - Wizard (Songs)**

One, little two, little three ,little Indians,

Four ,little five, little six, little Indians 

Seven, little eight, little nine, little Indians, ten little Indians boys.

Ten , little nine, little Eight ,little Indians,

Seven ,little six, little Five, little Indians,

Four , little three, little two little Indians,

One little Indian boy.

One, two, three little Indians,

Four, five, six little Indians,

Seven, eight, nine little Indians,

Ten little Indians boys.

https://www.letras.mus.br/wizard-songs/1681542/traducao.html

6.Circule na letra da música todos os números mencionados, em seguida, pinte somente aqueles que aparecem na canção.





