

ESCOLA : _____
ALUNO(A): _____ DATA: ____ / ____ / ____

OBA! MATEMÁTICA

1) COMPLETE COM OS NÚMEROS FALTOSOS:

| | | | | | | | | | |
|---|--|--|--|--|--|--|--|--|---|
| 0 | | | | | | | | | 9 |
|---|--|--|--|--|--|--|--|--|---|

| | | | | | | | | | |
|----|--|--|--|--|--|--|--|--|----|
| 10 | | | | | | | | | 19 |
|----|--|--|--|--|--|--|--|--|----|

| | | | | | | | | | |
|----|--|--|--|--|--|--|--|--|----|
| 20 | | | | | | | | | 29 |
|----|--|--|--|--|--|--|--|--|----|

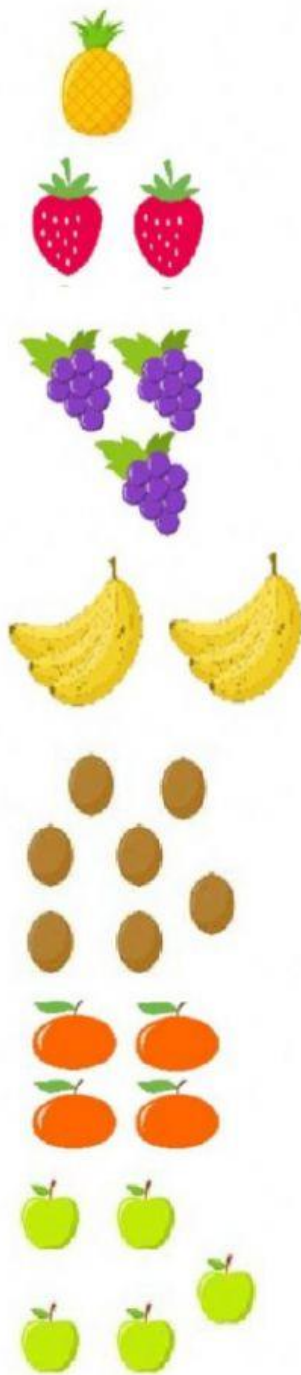
| | | | | | | | | | |
|----|--|--|--|--|--|--|--|--|----|
| 30 | | | | | | | | | 39 |
|----|--|--|--|--|--|--|--|--|----|

| | | | | | | | | | |
|----|--|--|--|--|--|--|--|--|----|
| 40 | | | | | | | | | 49 |
|----|--|--|--|--|--|--|--|--|----|

2) COMPLETE COM OS NÚMEROS VIZINHOS:

| | | | | | |
|---|---|---|--|---|---|
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

3) LIGUE O NUMERAL A SUA QUANTIDADE.



3

2

5

4

1

7

6

4) RESOLVA AS ADIÇÕES. LEMBRE-SE QUE AQUI IRÁ JUNTAR OS NÚMEROS, SE PRECISAR USE O LÁPIS DE COR OU O MATERIAL DOURADO.

$$\begin{array}{r} \begin{array}{c} \text{green hats} \\ \text{green hats} \\ \text{green hats} \\ \text{green hats} \\ \text{green hats} \end{array} & 1 \\ + 9 \\ \hline \text{red hat} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{blue hats} \\ \text{blue hats} \\ \text{blue hats} \\ \text{blue hats} \end{array} & 6 \\ + 3 \\ \hline \begin{array}{c} \text{yellow hats} \\ \text{yellow hats} \\ \text{yellow hats} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{blue circles} \\ \text{blue circles} \\ \text{blue circles} \\ \text{blue circles} \end{array} & 4 \\ + 2 \\ \hline \begin{array}{c} \text{red circles} \\ \text{red circles} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{pink diamonds} \\ \text{pink diamonds} \end{array} & 2 \\ + 6 \\ \hline \begin{array}{c} \text{blue diamonds} \\ \text{blue diamonds} \\ \text{blue diamonds} \\ \text{blue diamonds} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{blue square} \end{array} & 1 \\ + 1 \\ \hline \begin{array}{c} \text{yellow square} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{red triangles} \\ \text{red triangles} \\ \text{red triangles} \end{array} & 3 \\ + 3 \\ \hline \begin{array}{c} \text{green triangles} \\ \text{green triangles} \\ \text{green triangles} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{purple triangles} \\ \text{purple triangles} \\ \text{purple triangles} \end{array} & 6 \\ + 1 \\ \hline \begin{array}{c} \text{green triangle} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{red circles} \\ \text{red circles} \\ \text{red circles} \\ \text{red circles} \end{array} & 8 \\ + 2 \\ \hline \begin{array}{c} \text{blue circles} \\ \text{blue circles} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{purple diamonds} \\ \text{purple diamonds} \\ \text{purple diamonds} \end{array} & 4 \\ + 6 \\ \hline \begin{array}{c} \text{green diamonds} \\ \text{green diamonds} \\ \text{green diamonds} \\ \text{green diamonds} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{orange circles} \\ \text{orange circles} \\ \text{orange circles} \end{array} & 3 \\ + 1 \\ \hline \begin{array}{c} \text{blue circle} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{pink hats} \\ \text{pink hats} \\ \text{pink hats} \\ \text{pink hats} \end{array} & 6 \\ + 2 \\ \hline \begin{array}{c} \text{green hats} \\ \text{green hats} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{blue square} \end{array} & 1 \\ + 2 \\ \hline \begin{array}{c} \text{orange square} \\ \text{orange square} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{purple triangles} \\ \text{purple triangles} \end{array} & 2 \\ + 3 \\ \hline \begin{array}{c} \text{yellow triangles} \\ \text{yellow triangles} \\ \text{yellow triangles} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{yellow triangle} \end{array} & 1 \\ + 6 \\ \hline \begin{array}{c} \text{blue triangles} \\ \text{blue triangles} \\ \text{blue triangles} \end{array} \end{array}$$

$$\begin{array}{r} \begin{array}{c} \text{yellow circles} \\ \text{yellow circles} \\ \text{yellow circles} \end{array} & 3 \\ + 7 \\ \hline \begin{array}{c} \text{purple circles} \\ \text{purple circles} \\ \text{purple circles} \\ \text{purple circles} \\ \text{purple circles} \end{array} \end{array}$$

**5) RESOLVA AS SUBTRAÇÕES, LEMBRE-SE QUE AQUI VOCÊ
TERÁ QUE TIRAR, PERDER.(DAR PARA A MAMÃE).
USE O MATERIAL CONCRETO, PODE SER LÁPIS DE COR OU
MATERIAL DOURADO.**

$2-1=$

3

$6-3=$

2

$7-5=$

1

$8-4=$

0

$9-1=$

8

$10-5=$

4

$5-5=$

5

6) SITUAÇÕES PROBLEMAS.

FERNANDA TINHA 2 BONECAS. GANHOU MAIS 2 DE SUA MÃE.
QUANTAS BONECAS ELA TEM AGORA?



KAUÊ TEM 9 CARRINHOS. LEONARDO TEM 7.
QUANTOS CARRINHOS OS DOIS TÊM JUNTOS?

