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|  | ESCOLA MUNICIPAL DE EDUCAÇÃO BÁSICA ALFREDO GOMES.  DIRETORA: IVÂNIA NORA.  ASSESSORA PEDAGÓGICA: SIMONE ANDRÉA CARL.  ASSESSORA TÉCNICA ADM. TANIA N. DE ÁVILA.  PROFESSORAS: DANIA CECILIA DAROLD E SOILI GROSS FELIPPE.  DISCIPLINA:  CATANDUVAS – SC  ANO 2020 - TURMA 2ºANO |

CATANDUVAS, 30 DE NOVEMBRO A 04 DE DEZEMBRO DE 2020.

SEGUNDA A SEXTA- FEIRA.

PROFESSORA:

ALUNO (A):

1. COMPLETE AS TABELAS:

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| --- | --- |
| DOBRO | |
| 6 |  |
| 10 |  |
| 4 |  |
| 7 |  |
| 42 |  |
| 15 |  |
| 9 |  |
| 30 |  |
| 5 |  |
| 22 |  |

|  |  |
| --- | --- |
| METADE | |
| 6 |  |
| 10 |  |
| 16 |  |
| 20 |  |
| 4 |  |
| 22 |  |
| 14 |  |
| 44 |  |
| 62 |  |
| 2 |  |

|  |  |
| --- | --- |
| TRIPLO | |
| 9 |  |
| 12 |  |
| 20 |  |
| 25 |  |
| 5 |  |
| 10 |  |
| 4 |  |
| 34 |  |
| 2 |  |
| 14 |  |

2-RESOLVA O PROBLEMA:

O NÚMERO DE BALAS PRODUZIDAS DURANTE UM DIA NUMA FÁBRICA DE DOCES ESTÁ REPRESENTADO NA TABELA:

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| SABORES | NÚMERO DE PRODUÇÃO |
| UVA | 60 |
| BANANA | 30 |
| LEITE | 270 |
| LIMÃO | 100 |
| COCO | 330 |
| MEL | 80 |
| HORTELÃ | 50 |

1. SE AS BALAS DE HORTELÃ FOREM COLOCADAS PARA 5 UNIDADES CADA, QUANTOS SAQUINHOS SERÃO NECESSÁRIOS?

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1. SE AS BALAS DE MEL FOREM COLOCADAS EM EMBALAGENS PARA 10 UNIDADES CADA, QUANTAS EMBALAGENS SERÃO NECESSÁRIAS?

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1. QUANTAS BALAS AO TODO, FORAM PRODUZIDAS NO DIA? FAÇA SOMENTE A OPERAÇÃO!

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1. SE EU COMPRASSE A METADE DA PRODUÇÃO DAS BALAS DE UVA, MAIS O DOBRO DAS BALAS DE LIMÃO, QUANTAS BALAS EU COMPRARIA?

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1. DE QUANTO É A DIFERENÇA ENTRE A BALA DE MAIOR E DE MENOR PRODUÇÃO?

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1. SE AS BALAS DE BANANA FOSSEM COLOCADAS EM 3 CESTAS. QUANTAS BALAS SERIAM COLOCADAS EM CADA CESTA? FAÇA SOMENTE O DESENHO!

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1. QUAL É A SOMA DA PRODUÇÃO DAS BALAS DE LEITE E DAS BALAS DE COCO?

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