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| **Ecole Communale du Trieu.**  **Année scolaire 2007-2008** | **Nom : ………………………………………**  **Prénom : …………………………………..**  **Date : …………………………………….** |
| **Evaluation de 4e année – Cycle 3.** | /60 |

**Fractions.**

1. **Les parties d’une fraction.**

/2

La fraction a 2 termes : le *numérateur* et le *dénominateur*. Replace chaque terme au bon endroit.

🗢 = 4 = …………………………

🗡 5 …………………………

/7,5

1/4

1/4

1/2

1. **Représenter une fraction.**

4/9

2/5

3/7

1/8

1/2

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7/10

1. **Quelle fraction ais-je colorée ?**

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1. **Classe dans l’ordre croissant :**

/2

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| 6 – 6 – 6 – 6 – 6 – 6 ;  8 7 12 4 13 21 | ………< ………< ………< ………< ………< ……… |
| 7 – 5 – 8 – 2 – 3 – 10 .  12 12 12 12 12 12 | ………< ………< ………< ………< ………< ……… |

/3

1. **Entoure les fractions équivalentes à …**

|  |  |
| --- | --- |
| 1  6 | 3 – 6 – 4 – 2  18 35 24 12 |
| 8  20 | 4 – 5 – 2 – 10  - 16  10 10 5 20 40 |

/8

1. **Recherche deux fractions équivalentes à …**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1  5 | ……………… ……………… |  | 8  12 | ……………… ……………… |
| 3  5 | ……………… ……………… |  | 6  9 | ……………… ……………… |

/8

1. **Replace les fractions au bon endroit sur la ligne.**

3 – 2 – 5 – 1 – 3 – 2 – 2 – 4

4 5 6 5 6 4 6 5

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/2,5

1. **Compare : < = >**

1 …… 1 2 …… 3 1……2 1 ……1 6……3 15……15

4 2 4 4 4 4 2 4 8 8 7 8

/10

1. **Addition et soustraction de fractions.**

Objectif math pg 98-99

1. **Prendre la fraction d’un nombre.**

Objectif math pg 97