***宮っ子学力***

***ステップアップシート***

**計算　　４年　　　第５回**

**４年**

**組　　　　　番**



☆　次の計算を筆算でしましょう。（わり算は，わりきれるまで計算しましょう。）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  | | --- | --- | --- | --- | |  |  | ４. | ３ | |  | × |  | ３ | |  |  |  |  | | |  |  |  |  | | --- | --- | --- | --- | |  |  | ２. | ６ | |  | × | ２. | ３ | |  |  |  |  | |  |  |  |  | |  |  |  |  | | 1. ３.４１×１９  |  |  |  |  | | --- | --- | --- | --- | |  |  |  |  | | × |  |  |  | |  |  |  |  | |  |  |  |  | |  |  |  |  | |
| |  |  |  |  | | --- | --- | --- | --- | | ) |  |  |  | | ２ | 6. | ４ |  | |  |  |  |  | |  |  |  |  | |  |  |  |  | |  |  |  |  | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | ) |  |  |  |  | | ６ | １ | 6. | ８ |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | |  |  |  |  |  | | 1. ７.１３÷３１  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | |  | ) |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |
| ☆　次の計算をしましょう。 | | |
| |  |  |  | | --- | --- | --- | | ６ | ＋ | ４ | | ９ | ９ | | |  |  |  | | --- | --- | --- | | ３ | － | １ | | ５ | ５ | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | ２ | ５ | － | １ | ３ | | ７ | ７ | |
| ☆　式と答えを書きましょう。 | | |
| 1. ７ｍのリボンを３等分すると，１本ぶんの長さは何ｍになるでしょうか。  |  | | --- | | １ | | １０ |   商はして，　　　の位までのがい数で求めましょう。  **式**  **答え**　 約 　　　　 **ｍ** | | |

***チャレンジ コーナー***

（が終わったら，ちょうしてみよう）

１ ２ ３ ４ ５ ６ ７ ８ ９ のように，１から９までの数がならんでいます。これをどこかで区切り，その間に＋か－の記号を入れて，式をつくります。

そして，計算した答えがちょうど１００になるようにします。

えば，１２３＋４５－６７＋８－９＝１００のように式をつくることができます。ただし，数をならべかえることはできません。

式をつくりましょう。



１つの式をつくれたら，

ほかの式も

考えてみよう！

**式**