
Cahier de devoirs journaliers / Ecole communale de St-Etienne du Vauvray dirigée par M. Lesage / Octobre-décembre 1888.

Numéro d'inventaire : 1988.00250.13

Auteur(s) : Joseph Mary Botté

Type de document : travail d'élève

Période de création : 4e quart 19e siècle

Date de création : 1888

Description : Couverture imprimée au nom de l'école / réglure simple / ms. encre violette ou noire/ annotations encre rouge

Mesures : hauteur : 220 mm ; largeur : 170 mm

Notes : Dictées : bonheur du ménage pauvre ; la fille de l'aveugle ; relief du sol ; la vie pastorale ; les eaux courantes ; la fontaine ; les élégants de 1797 ; les labours ; les avalanches ; l'ébullition / Style : le médaillon retrouvé ; c'est l'automne ; lettre au maçon pour une réparation ; qualités et défauts des français ; lettre sur le cabaret ; en commissions / Arithmétique : table d'Eratosthène (nombres premiers) / Histoire : françois Ier ; Henri II ; François II ; Henri III / Géographie : c. des départements / Sciences : l'hygiène ; les médicaments et les soins ; les vertébrés ; les mammifères ; les rongeurs ; les ruminants / Agriculture : le labour / élève né le 01/11/1974

Mots-clés : Cahiers journaliers, mensuels et de roulement de l'enseignement élémentaire
Calcul et mathématiques

Filière : École primaire élémentaire

Niveau : Cours supérieur

Nom de la commune : Saint-Étienne-du-Vauvray

Nom du département : Eure

Autres descriptions : Langue : Français

Nombre de pages : 76

ill. en coul.

Lieux : Eure, Saint-Étienne-du-Vauvray

Principle 500' Cost 100' per sq ft 100' x 50' = 5000'
 Interest 5% 5000' x .05 = 250' 250' x 100' = 25000' 25000' x .05 = 1250' 1250' x 100' = 125000' 125000' x .05 = 6250' 6250' x 100' = 625000' 625000' x .05 = 31250' 31250' x 100' = 3125000' 3125000' x .05 = 156250' 156250' x 100' = 15625000' 15625000' x .05 = 781250' 781250' x 100' = 78125000' 78125000' x .05 = 3906250' 3906250' x 100' = 390625000' 390625000' x .05 = 19531250' 19531250' x 100' = 1953125000' 1953125000' x .05 = 97656250' 97656250' x 100' = 9765625000' 9765625000' x .05 = 488281250' 488281250' x 100' = 48828125000' 48828125000' x .05 = 2441406250' 2441406250' x 100' = 244140625000' 244140625000' x .05 = 12207031250' 12207031250' x 100' = 1220703125000' 1220703125000' x .05 = 61035156250' 61035156250' x 100' = 6103515625000' 6103515625000' x .05 = 305175781250' 305175781250' x 100' = 30517578125000' 30517578125000' x .05 = 1525878906250' 1525878906250' x 100' = 152587890625000' 152587890625000' x .05 = 7629394531250' 7629394531250' x 100' = 762939453125000' 762939453125000' x .05 = 38146972656250' 38146972656250' x 100' = 3814697265625000' 3814697265625000' x .05 = 190734863281250' 190734863281250' x 100' = 19073486328125000' 19073486328125000' x .05 = 953674316406250' 953674316406250' x 100' = 95367431640625000' 95367431640625000' x .05 = 4768371582031250' 4768371582031250' x 100' = 476837158203125000' 476837158203125000' x .05 = 23841857910156250' 23841857910156250' x 100' = 2384185791015625000' 2384185791015625000' x .05 = 119209289550781250' 119209289550781250' x 100' = 11920928955078125000' 11920928955078125000' x .05 = 596046447753906250' 596046447753906250' x 100' = 59604644775390625000' 59604644775390625000' x .05 = 2980232238769531250' 2980232238769531250' x 100' = 298023223876953125000' 298023223876953125000' x .05 = 14901161193847656250' 14901161193847656250' x 100' = 1490116119384765625000' 1490116119384765625000' x .05 = 74505805969238281250' 74505805969238281250' x 100' = 7450580596923828125000' 7450580596923828125000' x .05 = 372529029846191406250' 372529029846191406250' x 100' = 37252902984619140625000' 37252902984619140625000' x .05 = 1862645149230957031250' 1862645149230957031250' x 100' = 186264514923095703125000' 186264514923095703125000' x .05 = 9313225746154785156250' 9313225746154785156250' x 100' = 931322574615478515625000' 931322574615478515625000' x .05 = 46566128730773925781250' 46566128730773925781250' x 100' = 4656612873077392578125000' 4656612873077392578125000' x .05 = 232830643653869628906250' 232830643653869628906250' x 100' = 23283064365386962890625000' 23283064365386962890625000' x .05 = 1164153218269348144531250' 1164153218269348144531250' x 100' = 116415321826934814453125000' 116415321826934814453125000' x .05 = 5820766091346740722656250' 5820766091346740722656250' x 100' = 582076609134674072265625000' 582076609134674072265625000' x .05 = 29103830456733703613281250' 29103830456733703613281250' x 100' = 2910383045673370361328125000' 2910383045673370361328125000' x .05 = 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.05 = 11368683772161602973937988281250' 11368683772161602973937988281250' x 100' = 1136868377216160297393798828125000' 1136868377216160297393798828125000' x .05 = 568434188608080148696899444531250' 568434188608080148696899444531250' x 100' = 56843418860808014869689944453125000' 56843418860808014869689944453125000' x .05 = 2842170943040400743484497222656250' 2842170943040400743484497222656250' x 100' = 284217094304040074348449722265625000' 284217094304040074348449722265625000' x .05 = 14210854715202003717422486113281250' 14210854715202003717422486113281250' x 100' = 1421085471520200371742248611328125000' 1421085471520200371742248611328125000' x .05 = 71054273576010018587112430566406250' 71054273576010018587112430566406250' x 100' = 7105427357601001858711243056640625000' 7105427357601001858711243056640625000' x .05 = 355271367880050092935562152831250' 355271367880050092935562152831250' x 100' = 35527136788005009293556215283125000' 35527136788005009293556215283125000' x .05 = 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8673617379884033430006810371869531250' x 100' = 867361737988403343000681037186953125000' 867361737988403343000681037186953125000' x .05 = 43368086899420167150034051859347656250' 43368086899420167150034051859347656250' x 100' = 4336808689942016715003405185934765625000' 4336808689942016715003405185934765625000' x .05 = 21684043449710083575017025929673906250' 21684043449710083575017025929673906250' x 100' = 2168404344971008357501702592967390625000' 2168404344971008357501702592967390625000' x .05 = 108420217248550417875085129648369531250' 108420217248550417875085129648369531250' x 100' = 10842021724855041787508512964836953125000' 10842021724855041787508512964836953125000' x .05 = 54210108624275208937542564822473906250' 54210108624275208937542564822473906250' x 100' = 5421010862427520893754256482247390625000' 5421010862427520893754256482247390625000' x .05 = 271050543121376044687712824112369531250' 271050543121376044687712824112369531250' x 100' = 27105054312137604468771282411236953125000' 27105054312137604468771282411236953125000' x .05 = 1355252715606880223438564120561847656250' 1355252715606880223438564120561847656250' x 100' = 135525271560688022343856412056184765625000' 135525271560688022343856412056184765625000' x .05 = 677626357803440111721782060280923906250' 677626357803440111721782060280923906250' x 100' = 67762635780344011172178206028092390625000' 67762635780344011172178206028092390625000' x .05 = 338813178901720055860891030140461843750' 338813178901720055860891030140461843750' x 100' = 33881317890172005586089103014046184375000' 33881317890172005586089103014046184375000' x .05 = 1694065894508600279304455215072309318750' 1694065894508600279304455215072309318750' x 100' = 169406589450860027930445521507230931875000' 169406589450860027930445521507230931875000' x .05 = 8470329472543001396522276075361549193750' 8470329472543001396522276075361549193750' x 100' = 847032947254300139652227607536154919375000' 847032947254300139652227607536154919375000' x .05 = 42351647362715006982611380376807749718750' 42351647362715006982611380376807749718750' x 100' = 4235164736271500698261138037680774971875000' 4235164736271500698261138037680774971875000' x .05 = 211758236813575034913056901884038748593750' 211758236813575034913056901884038748593750' x 100' = 21175823681357503491305690188403874859375000' 21175823681357503491305690188403874859375000' x .05 = 1058791184067875017565283454420193742968750' 1058791184067875017565283454420193742968750' x 100' = 105879118406787501756528345442019374296875000' 105879118406787501756528345442019374296875000' x .05 = 5293955920333750087826417272210968744843750' 5293955920333750087826417272210968744843750' x 100' = 529395592033375008782641727221096874484375000' 529395592033375008782641727221096874484375000' x .05 = 26469779601668750439132086361104843742218750' 26469779601668750439132086361104843742218750' x 100' = 2646977960166875043913208636110484374221875000' 2646977960166875043913208636110484374221875000' x .05 = 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827180612552248437513749279909527777944390625000' 827180612552248437513749279909527777944390625000' x .05 = 4135903062761242187506876399547638889722187500' 4135903062761242187506876399547638889722187500' x 100' = 41359030627612421875068763995476388897221875000' 41359030627612421875068763995476388897221875000' x .05 = 2067951531380621093753438199773819444861093750' 2067951531380621093753438199773819444861093750' x 100' = 206795153138062109375343819977381944486109375000' 206795153138062109375343819977381944486109375000' x .05 = 10339757656903105468777190998869097224305468750' 10339757656903105468777190998869097224305468750' x 100' = 1033975765690310546877719099886909722430546875000' 1033975765690310546877719099886909722430546875000' x .05 = 51698788284515527343885950999434546222177343750' 51698788284515527343885950999434546222177343750' x 100' = 5169878828451552734388595099943454622217734375000' 5169878828451552734388595099943454622217734375000' x .05 = 258493941422577636719429754997172731110867343750' 258493941422577636719429754997172731110867343750' x 100' = 25849394142257763671942975499717273111086734375000' 25849394142257763671942975499717273111086734375000' x .05 = 12924697071128881835971487749938636555543367343750' 12924697071128881835971487749938636555543367343750' x 100' = 1292469707112888183597148774993863655554336734375000' 1292469707112888183597148774993863655554336734375000' x .05 = 64623485355644409179857438749693182777717367343750' 64623485355644409179857438749693182777717367343750' x 100' = 6462348535564440917985743874969318277771736734375000' 6462348535564440917985743874969318277771736734375000' x .05 = 323117426778222045899287193748465913888568367343750' 323117426778222045899287193748465913888568367343750' x 100' = 32311742677822204589928719374846591388856836734375000' 32311742677822204589928719374846591388856836734375000' x .05 = 16155871338911102294964359687423295694428418

La capitale est de ~~la capitale~~ ¹⁹⁰⁰
M. Riquet ¹⁹⁰⁰

116. On a payé 55^{fr}. 30 pour la facture d'un phénix cercé
lancé. Sachant que le facteur a demandé 6^{fr}. 00 par my,
sais-tu combien de ce phénix ?

11. *Salvinia*
Varia de phototaxis 23,30-19,000

Regent 19770 - 19770

Placide - 800 400 150 100

186. - La manufacture emploie 10 b. 7f. et 3 enf. Les hommes
gagnent chose 3, les femmes 2, et les enfants 1,70 par jour.
En fait d'essai il vaut malheureusement ce n'est pas une
gratification de 10 et paradoxalement une salaire. On
diminue la part de cette gratification auivant à chaque
heure, à chaque femme et à chaque enfant &

10 h. gamma : 100 fm. 63%

7 female - 9.25 - 45.
 7 infants - 32.4% = 7.3% = 11.7%
 Part delivered - 50% - 14.8% = 16.0%
 1 female - 38.4% = 8.7% = 9.5%
 1 infant - 38.4% = 8.7% = 10.5% ~~10.5%~~