**Jeudi 26 mars CE2 correction**

**1)Copier le texte sans erreur.**

La grenouille se mouille et nage très vite. J’aime la ratatouille et les nouilles. Il y a de la rouille sur mon vélo. Mon père est douillet.

**2)Récite l’alphabet le plus vite possible.**

**3) Replace les mots dans l’ordre alphabétique :**

a) alerte-courrier-parler-sentir-tourner-zoo

b)asperge-biscotte-haricot-légume-rayon-souris

c)sauter-séparer-sirop-soulier-sursauter

d)parier-parlement-parler-partager-partir

**4)Conjugue le verbe danser au futur en t’aidant de la leçon du futur (ci-joint).**

**Je danserai**

**Tu danseras**

**Il dansera**

**Nous danserons**

**Vous danserez**

**Elles danseront**

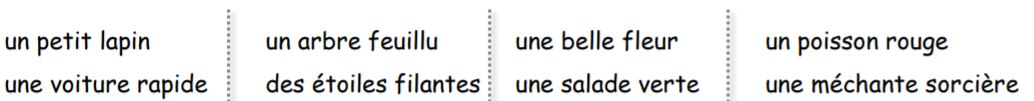
**5)Dans chaque phrase, recopie le verbe entre parenthèses qui convient :**

**![Une image contenant capture d’écran

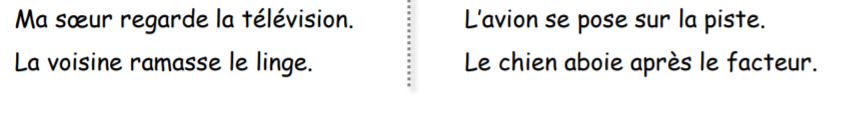
Description générée automatiquement](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAkACQAAD/4RDiRXhpZgAATU0AKgAAAAgABAE7AAIAAAAIAAAISodpAAQAAAABAAAIUpydAAEAAAAQAAAQyuocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAE5hdHlyZWwAAAWQAwACAAAAFAAAEKCQBAACAAAAFAAAELSSkQACAAAAAzQzAACSkgACAAAAAzQzAADqHAAHAAAIDAAACJQAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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ltIbqCS5gAMsKSAvHnpuXqPxpuy0JV9yxRRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHHeKLb4iy6uG8H33h+30/yx8uoxStJv7/AHeMdKxjafGpfu6l4Lf/AHoLkfyr0qikB5mll8azuMmq+DRzwBBcHA/IU42vxrXhdR8Fv7tDcj+VelUUwPNEsvjVt+fVvBwPoLe4P+FBtfjWBhdQ8FN7mG5Br0uigDzRLL41BBv1bwduxz/o9wf8KSS1+NpQqmo+Cs44byrkH+RFemUUAeaiy+NOP+Qt4Oz/ANe9xTWtfjaeBqHgpf8AaEVzn+VemUUAea/YvjQP+Yr4OP1t7imtafG1mUDUfBSDPJWK5yR+Ir0yigDzX7H8aR01Xwa3sbe4FNNp8bWkGdS8FovfbDcnP5j+temUUAea/Y/jSvI1Twa/s0FwP5U0WfxsaQl9T8GIuOAsNwf5j+temUUAea/ZPjUv3dS8GP8A70FyP5U1bL42FmMmqeDVHYLBcH+lemUUAeam1+NS/d1HwW/+9Dcj+VNSy+NeD5mq+DQc8AQXBwPyFemUUAeam1+NY4XUfBTe7Q3Ipsdl8a9g8zVvB27vi3uD/hXplFAHmj2vxs2kJqPgrOOGMVyD/KlWy+NO0Z1bwdnHP+j3FelUUAeZyWvxtK4TUfBS/wC0IrnP8jTvsXxpH/MV8HH629xXpVFAHmbWnxtYqBqPgpBnkrFc5x+Ip32P40jpqvg1vY29wK9KooA8zNp8bWkGdS8FovfbDcnP5infY/jSvTVPBrezQXA/lXpVFAHmYs/jY0hLan4MRccBYbg/zH9ad9k+NS/d1LwY/wDvQXI/lXpVFAHma2XxsLMZNU8GqOwWC4P9KcbX41L93UfBb/70NyP5V6VRQB5mll8a8HzNV8Gg54AguDgfkKcbX41jhdR8FN7tDcivSqKAPNEsvjVt+fVvBwPtb3Boe1+Nm0hNR8FE44Yw3INel0UAeaJZfGoIN2reDi2Of9HuKR7X42kYXUPBQ/2vKuc/yr0yigDzX7F8aP8AoLeDj/273FMe0+NzbQuo+CkGeSsVzkj8Qa9NooA81+x/GkdNV8Gt7G3uBTTafGxnGdS8FovfbDcn+Yr0yigDzX7H8aV5GqeDW9mt7gUz7H8bWmy2p+DETHRYbg8/iP616bRQB5r9k+NS/d1LwY/+9Bcj+VdT4Rj8YR2tx/wnE+jzTl/3J0pZAoXH8W/nOa6GimBTn0jT7nVLfUriygkvbZWWG4ZAXjB6gHtVeLw3pMHiafxBFaBdUuIVgluN7fMi9BjOPxxWpRSAydM8MaPo95qVzp9ksUuqSma8JZmErEYJwSQPoOKh0rwV4Y0PUZL/AEfQNPsruTO6aC2VW564IHH4VuUUbAU5NI06XWI9VksoGv4ozFHclB5ioTkqD6ZobR9OfWE1Z7KBtQjiMKXRQeYqE52g+mauUUAcl8VIpJvhV4gjhjaR2s2wqLknkdqy/hx4B8M2HhbQ9VHhywh1X7HEz3BtVEgfaMnkcH3616DRQtG33t+F/wDMHqkvX8bf5FDV9D0rxBZfZNc0611C3zny7mJZAD6jPQ+9VtD8JeH/AA0rDw/otjpxf7zW8CozfUgZNbFFGwFObSdPuNVg1KeygkvrdCkNwyAvGp6gHtUlzp9neyQSXlpBcPbvvhaWIMYm9VJHB9xViigCpqWlWGsWottVs4byAOsgjmQMoZTkHB7irYAVQFGAOABRRQAyaGO4heGeNJYnBV0dQVYHsQetYFn8PvB+nvO9n4Y0mI3AxLizT5hnOMY6Z7V0VFAFHU9E0vWdP+w6tp1re2n/ADwnhV0HpgEcVijwfpvhjRL+TwJoemafqjQN5DrbKNz44BI5Iz711FFJ7Ow10PnuPxfd/Ejx14Jsjptxb67otxLLq8bQsiQYGCcnsSOPrXt+ueF9C8SwpF4g0iz1FU+59phVyn0J5H4Vq4Gc45Peiq0tb5i63+RnaN4e0bw7am30LS7TTojyy20Kx7vrgc/jWTN8NvBVzfy3tx4W0mS4mz5kjWiHcT1PTr79a6eilvqBmR+GtFifT2j0u0VtNUrZkRD/AEcEYIT04qe50fTrzUrbULqygmvLTP2ed0BeLPXae1XKKAMHWfAvhXxDeC71vw/p19cD/ltNbqzn2Jxk/jVuXw1ok2kx6XJpNn/Z8bK6WogURqwOQQoGBzWnRQAgAVQqjAAwAO1ZFh4U0XTPEV9rtjYrFqWoAC5nDsfMx04JwPwArYoo63DpYKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKAP/2Q==)**

**6)Grammaire : fais les exercices suivants :**

**a) Dans les groupes de mots suivants entoure le nom :**

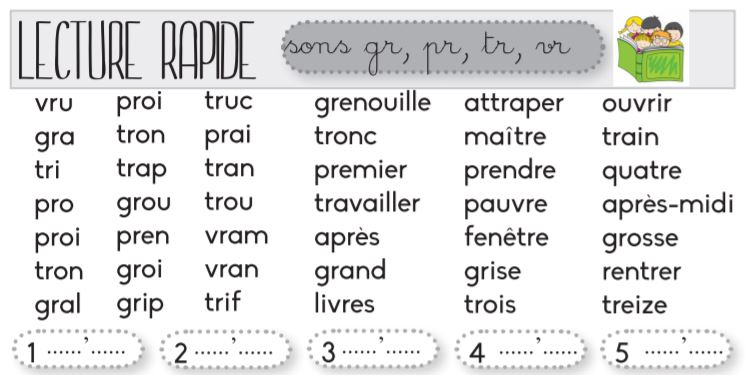
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**b) Souligne les noms dans les phrases suivantes :**

****

**7)Lecture rapide**

****

****

**7) Nombre du jour**

L’élève complète la synthèse du nombre du jour (ci-joint) avec le nombre 523.

Cinq-cent-vingt-trois Impair 5c2d3u

-1 = 522 / +1 = 524

-10 = 513 / +10 = 533

-100 = 423 / +100 = 623

+ 1000 = 1523

**8)Donne le nombre de centaines des nombres suivants** : 2654 et 4850.

Attention, il ne s’agit pas ici de donner le chiffre des centaines mais bien le nombre de centaines :

2654 : 26 centaines (26x 100 = 2600)

4850 : 48 centaines (48x 100 = 4800)

**9)Calcule le plus vite possible :**

63x2 = 126

31x5 = 155

**10)Faire quelques problèmes du fichier problèmes**.