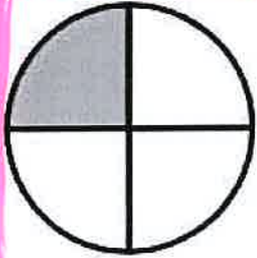
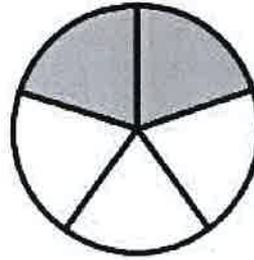


Indique la fraction qui correspond à la partie coloriée :

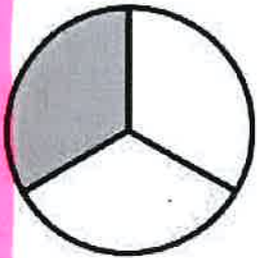
Pour mardi 03/12



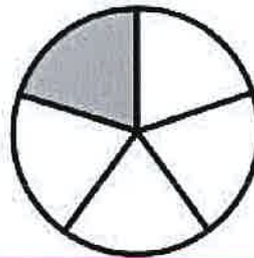
$$\frac{1}{4}$$



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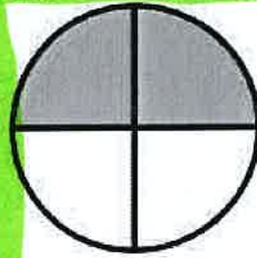


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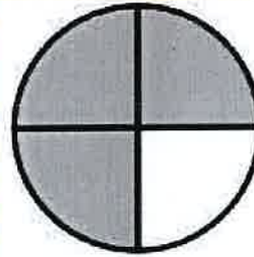
—

Pour vendredi 06/12

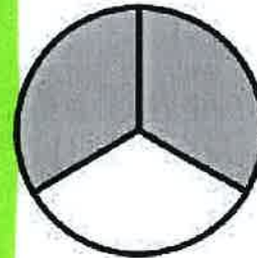


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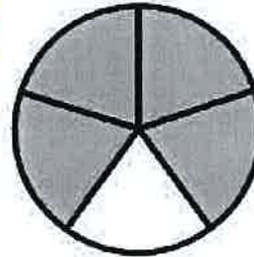
Pour mardi 10/12



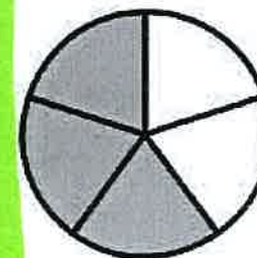
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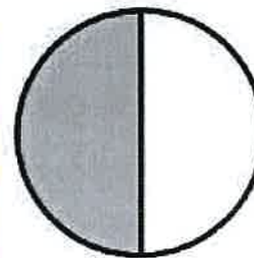
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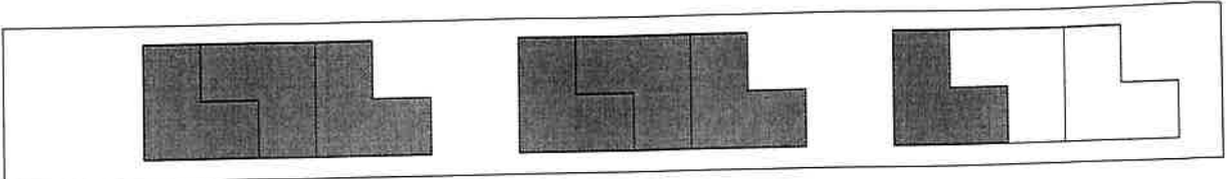
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Devoirs fractions CM2

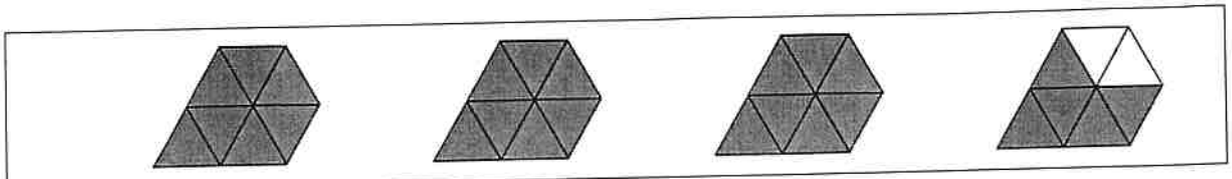
Pour mardi 03/12

1 - Sur cette feuille, pour chaque ligne, indique la fraction correspondant à la partie grisée. Attention : une unité correspond à une forme.

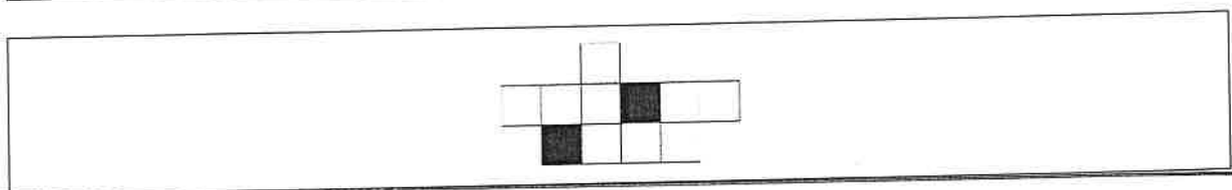
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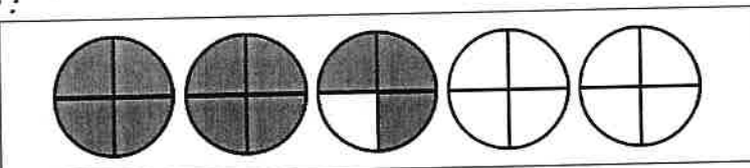
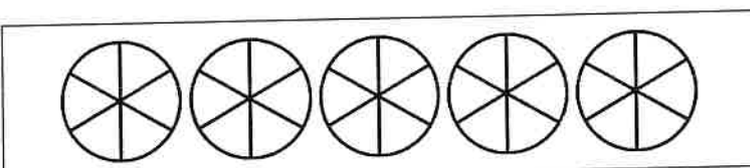
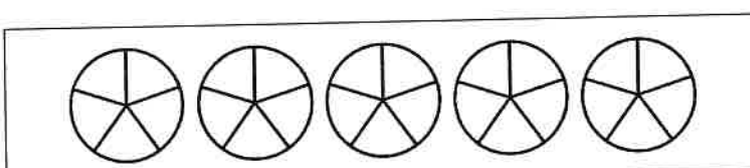
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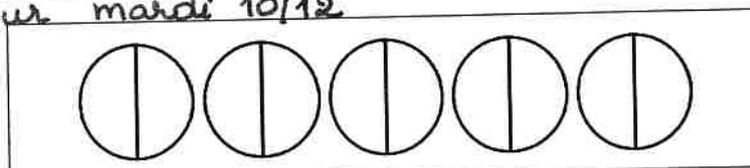
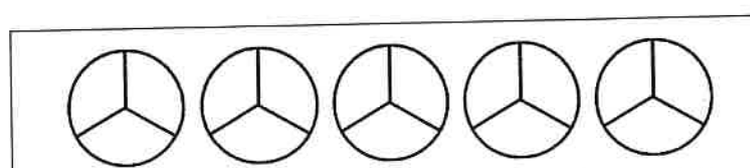
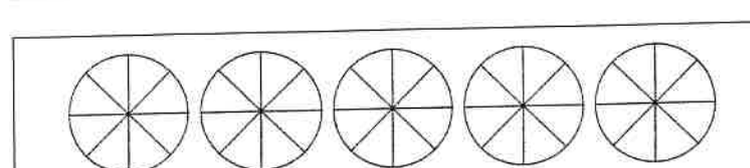
Pour vendredi 06/12

2 - Sur cette feuille, pour chaque ligne, colorie la fraction demandée. Indique ensuite le nombre d'unité entière que tu as utilisé, et ce qu'il reste, comme dans l'exemple.

Exemple :

$\frac{11}{4}$		$\frac{11}{4} = 2 \text{ unités} + \frac{3}{4}$
$\frac{19}{6}$		$\frac{19}{6} = \dots \text{ unités} + \dots$
$\frac{21}{5}$		$\frac{21}{5} = \dots \text{ unités} + \dots$

Pour mardi 10/12

$\frac{7}{2}$		$\frac{7}{2} = \dots \text{ unités} + \dots$
$\frac{14}{3}$		$\frac{14}{3} = \dots \text{ unités} + \dots$
$\frac{24}{8}$		$\frac{24}{8} = \dots \text{ unités} + \dots$