

Prénom :

Ecrire : révisions

1. Invente des phrases contenant les mots suivants.

loup → _____

onze → _____

un jour de la semaine → _____

un mois de l'année → _____

un mot au choix → _____

2. Remets les majuscules.

le gorille s'assied au milieu de la cour. marc monte sur ses épaules et Nadine le chatouille sous les bras. tout à coup, la sirène des pompiers retentit. le gorille se dresse et frappe sa poitrine de ses deux poings. toute la classe l'imite en poussant de grands cris. quelques secondes plus tard, le camion des pompiers entre dans la cour. monsieur Colin est installé à l'arrière, déguisé en Arlequin. le camion freine et l'instituteur saute à terre.

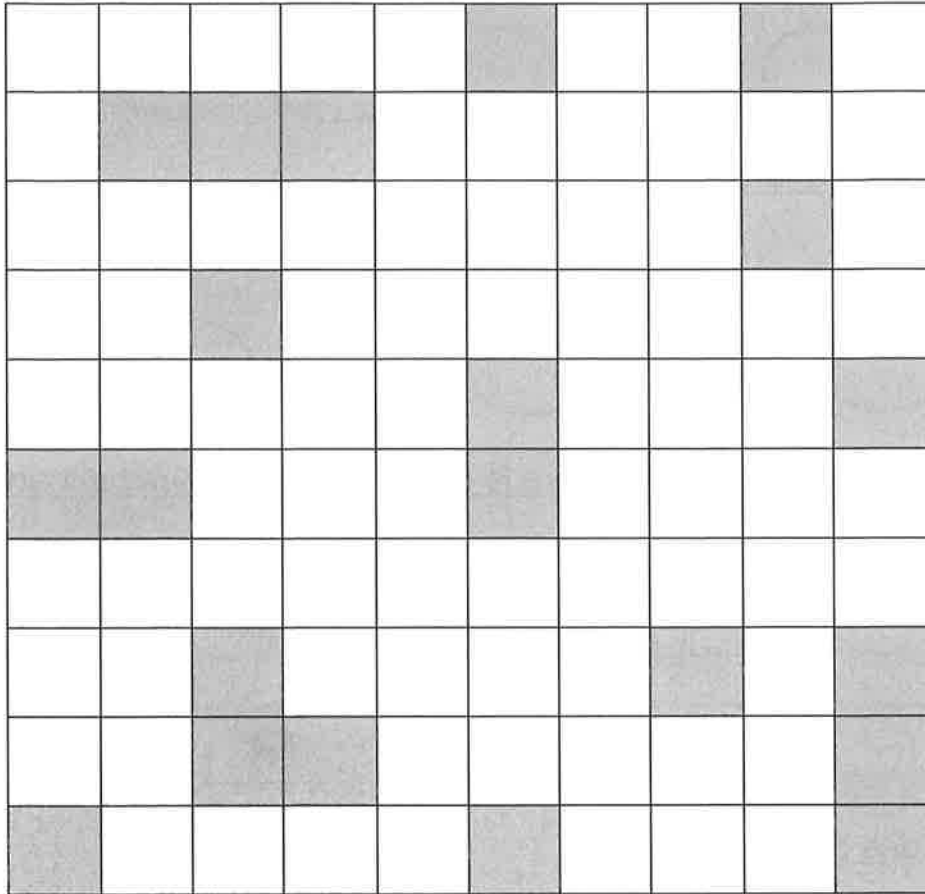
- attention ! un gorille s'est échappé du zoo.

Il y a phrases.

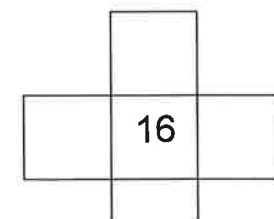
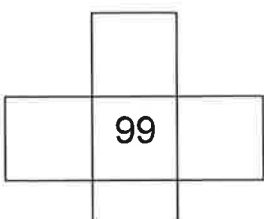
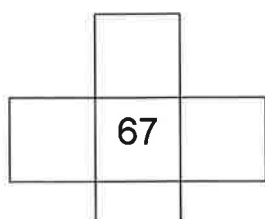
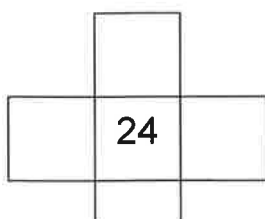
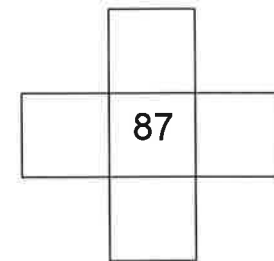
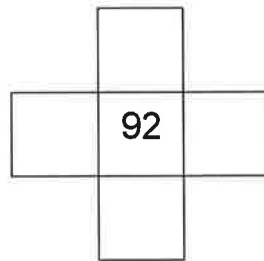
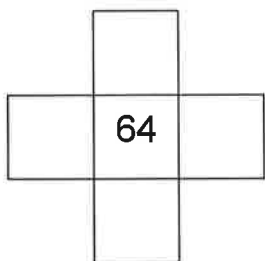
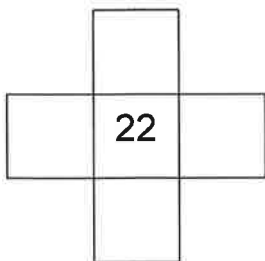
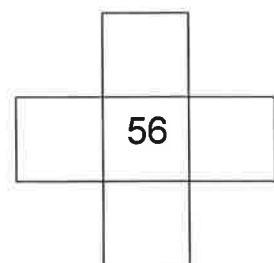
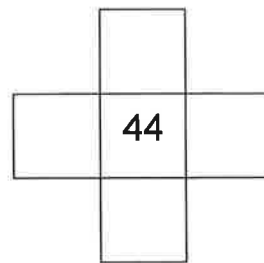
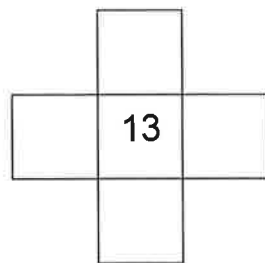
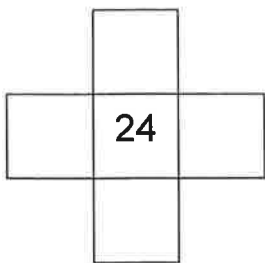
Prénom :

Révisions : nombres

1. Complète les cases grisées (le carré de 100).

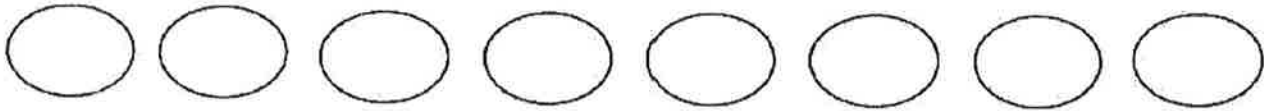


2. Écris les nombres qui touchent le nombre donné (le carré de 100).



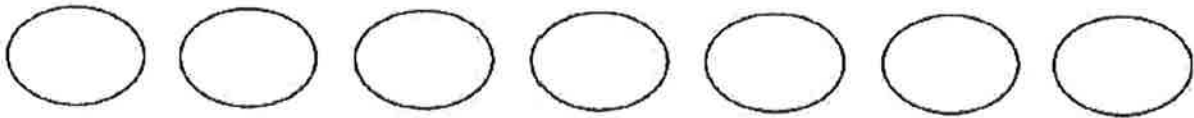
3. Classe les nombres du plus petit au plus grand.

58 5 100 34 91 71 85 26



4. Classe les nombres du plus grand au plus petit.

9 46 99 62 23 75 54

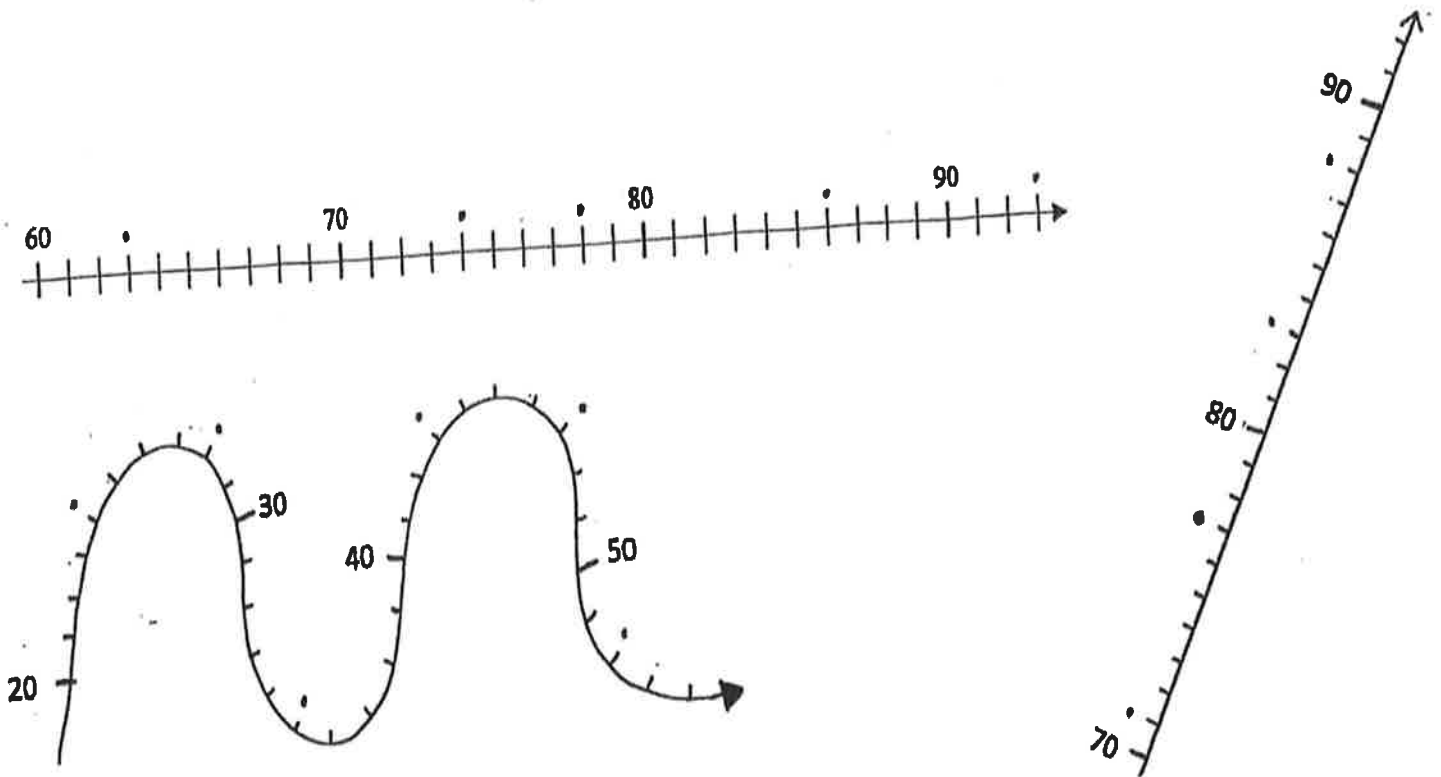


5. Dans chaque série, colorie en rouge le nombre le plus grand et le plus petit en vert.

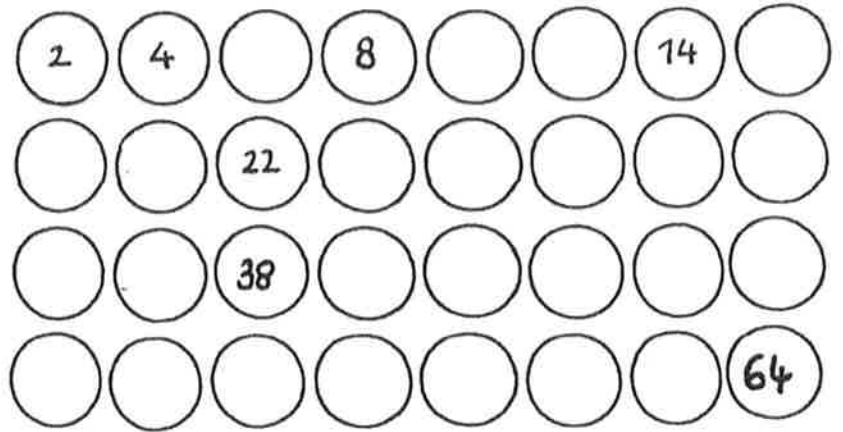
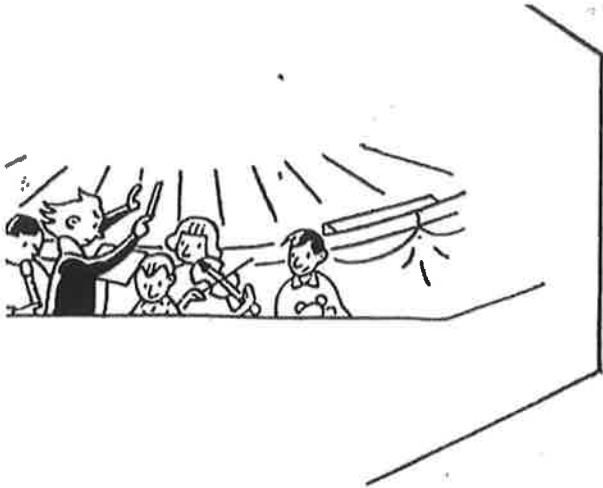
67 84 28 46 13 55 76 39

26 31 8 56 82 98 64 72

6. Complète les chemins des nombres.



7. Compte par 2. Place les spectateurs dans la salle de concert. Continue de numéroté les sièges.



8. Compte par 2 en descendant.



9. Calcule.

$30 + 20 = .$

$50 + 6 = .$

$25 + 34 = .$

$53 + 17 = .$

$60 + 29 = .$

$43 + 5 = .$

$5 + 95 = .$

$4 + 70 = .$

$60 + 40 = .$

$28 + 42 = .$

$34 + 15 = .$

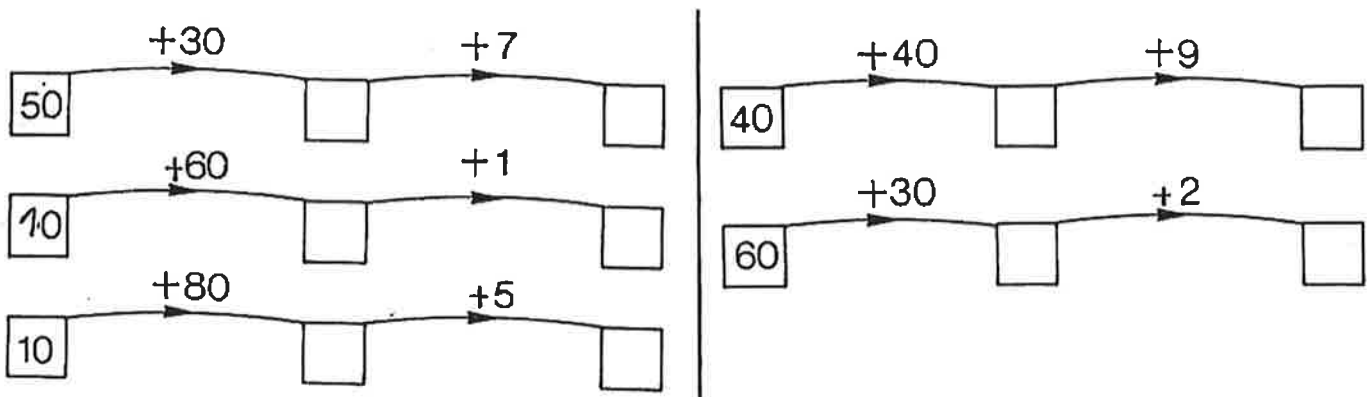
$37 + 40 = .$

$64 + 6 = .$

$52 + 5 = .$

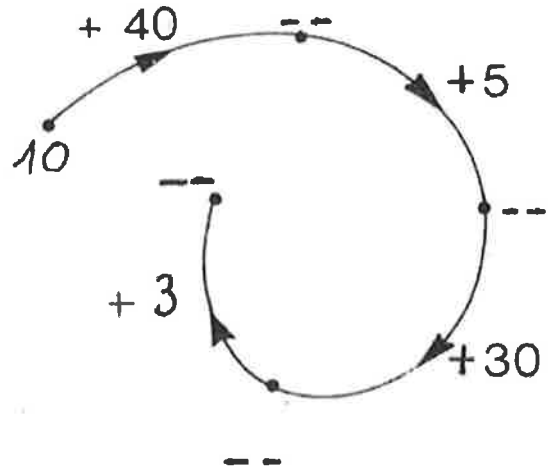
$18 + 12 = .$

10. Complète.



11. Calcule.

$+ \nearrow$	20	6	14	36
50				
22				
14				
60				



12. Calcule.

$50 - 20 = .$

$65 - 5 = .$

$52 - 22 = .$

$38 - 5 = .$

$89 - 80 = .$

$78 - 8 = .$

$46 - 23 = .$

$90 - 40 = .$

$93 - 40 = .$

$67 - 60 = .$

$76 - 33 = .$

$23 - 3 = .$

$59 - 8 = .$

$27 - 4 = .$

$89 - 36 = .$

13. Ajoute ou retire.

$48 - . = 40$

$20 + . = 25$

$52 + . = 60$

$56 - . = 53$

$47 + . = 50$

$. + 20 = 80$

$90 - . = 20$

$. + 25 = 40$

$41 + . = 61$

$75 - . = 65$

$34 + . = 39$

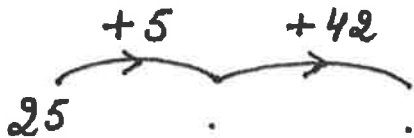
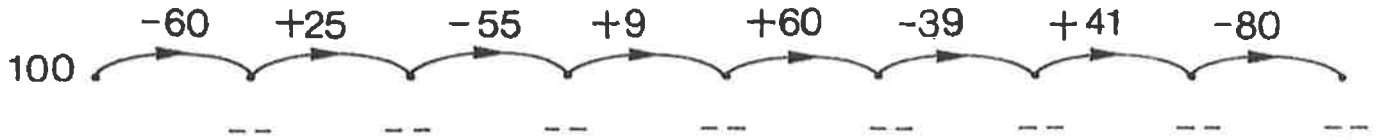
$. + 10 = 30$

$56 - . = 42$

$. + 90 = 100$

$53 + . = 66$

14. Complète.



15. Résous les calculs.

Exemples :

$$23 + 16 = \overset{30}{(20 + 10)} + \overset{9}{(3 + 6)} = 39$$

$$36 - 15 = \overset{20}{(30 - 10)} + \overset{1}{(6 - 5)} = 21$$

16 + 21 =

62 + 13 =

65 + 34 =

41 + 68 =

25 - 22 =

47 - 17 =

62 - 31 =

74 - 22 =

63 - 31 =

41 - 20 =

52 - 12 =

16. Résous les calculs (tu peux dessiner la chaussette si besoin).

20

$$23 - 7 = (23 - 3) - 4 = 16$$

Je retire 3 pour arriver à la dizaine ronde inférieure.

Il me reste 4 à retirer.

$37 - 8 = (\dots - \dots) - \dots = \dots$

$18 - 9 = (\dots - \dots) - \dots = \dots$

$31 - 5 = (\dots - \dots) - \dots = \dots$

$18 - 9 = (\dots - \dots) - \dots = \dots$

$65 - 8 = (\dots - \dots) - \dots = \dots$

$31 - 5 = (\dots - \dots) - \dots = \dots$

$62 - 7 = (\dots - \dots) - \dots = \dots$

$65 - 9 = (\dots - \dots) - \dots = \dots$

$34 - 7 = (\dots - \dots) - \dots = \dots$

$81 - 8 = (\dots - \dots) - \dots = \dots$

17. Résous les calculs (tu peux dessiner la chaussette si besoin).

30

$$25 + 8 = (25 + 5) + 3 = 33$$

J'ajoute 5 pour arriver à la dizaine ronde supérieure.

Il me reste 3 à ajouter.

$27 + 5 = (\dots + \dots) + \dots = \dots$

$27 + 9 = (\dots + \dots) + \dots = \dots$

$39 + 7 = (\dots + \dots) + \dots = \dots$

$44 + 7 = (\dots + \dots) + \dots = \dots$

$72 + 9 = (\dots + \dots) + \dots = \dots$

$26 + 7 = (\dots + \dots) + \dots = \dots$

$54 + 7 = (\dots + \dots) + \dots = \dots$

$27 + 9 = (\dots + \dots) + \dots = \dots$

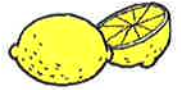
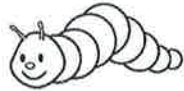
$43 + 8 = (\dots + \dots) + \dots = \dots$

$64 + 7 = (\dots + \dots) + \dots = \dots$

Prénom : _____

Ecouter : révisions

1. Entoure si tu entends « en ».



2. Relie si tu entends « eau ».



3. Barre l'intrus.



11







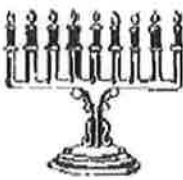



30



3



4. Ecris « ou » ou « oi ».

 un p__sson	 un l__p	 une arm__re
 un m__ch__r	 un b__ge__r	 un hib__
 un tamb__r	 un r__	

5. Entoure si tu entends « ou »



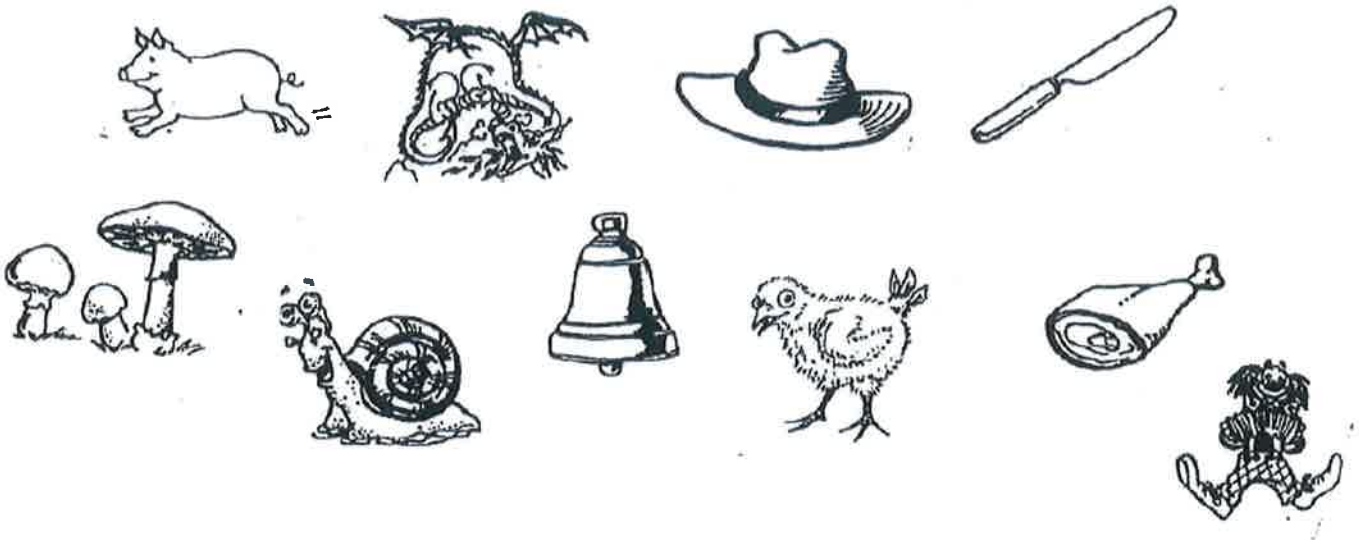
6. Lis et écris « ou » ou « oi ».

Papa a une v__ture r__ge.





T__s les s__rs, Maman lit une hist__re.

Dans le plumier de Lucas, il y a des crayons de c__leurs.


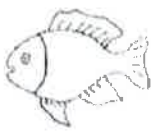








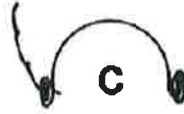





7. Entoure si tu entends « c ».



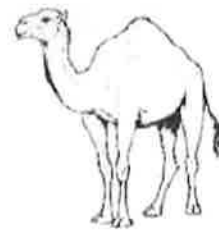
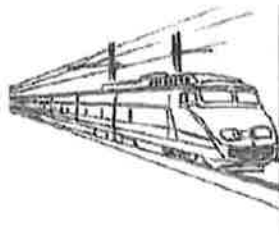
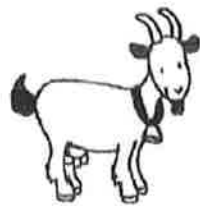
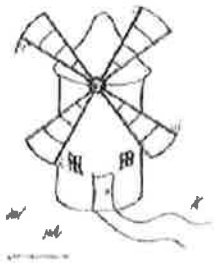
8. Indique la place du « c ».

		40		
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

9. Barre l'intrus.

				20	
		30			
					

10. Entoure si tu entends « in ».



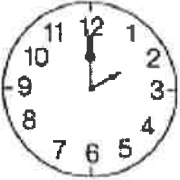




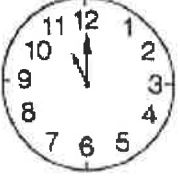
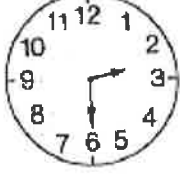
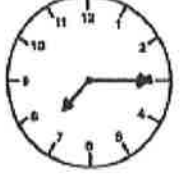
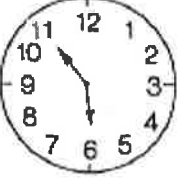
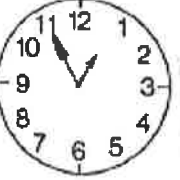

Prénom : _____

Les heures : révisions

1. Quelle heure est-il ? (un adulte te montre des heures à l'horloge).

matin					
après-midi					



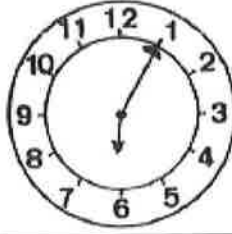



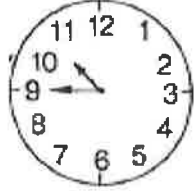

2. Quelle heure est-il ?

<i>matin</i>	 _____	 _____	 _____	 _____
<i>après-midi</i>	 _____	 _____	 _____	 _____
<i>matin</i>	 _____	 _____	 _____	

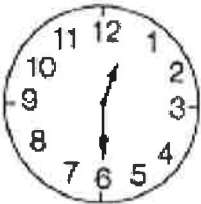
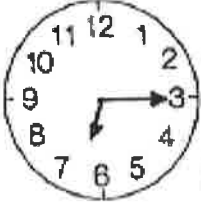



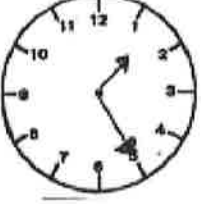


3. Complète ou entoure.

1. Dans une journée, il y a _____ heures.
2. La grande aiguille indique les **heures** - **minutes**.
3. La petite aiguille indique les **heures** - **minutes**.

4. Ecris l'heure sur les montres digitales.

			
:	:	:	:
			
:	:	:	:

5. Choisis l'heure qui correspond à l'horloge.

	<input type="checkbox"/> 12 h 30 <input type="checkbox"/> 13 h 30 <input type="checkbox"/> 14 h 30		<input type="checkbox"/> 19 h 15 <input type="checkbox"/> 18 h 15 <input type="checkbox"/> 15 h 15
	<input type="checkbox"/> 6 h 10 <input type="checkbox"/> 6 h 40 <input type="checkbox"/> 6 h 35		<input type="checkbox"/> 11 h 55 <input type="checkbox"/> 11 h 50 <input type="checkbox"/> 12 h 55
	<input type="checkbox"/> 22 h 40 <input type="checkbox"/> 10 h 30 <input type="checkbox"/> 22 h 20		<input type="checkbox"/> 1 h 20 <input type="checkbox"/> 12 h 20 <input type="checkbox"/> 1 h 25
	<input type="checkbox"/> 3 h 05 <input type="checkbox"/> 3 h <input type="checkbox"/> 3 h 10		<input type="checkbox"/> 9 h 20 <input type="checkbox"/> 4 h 45 <input type="checkbox"/> 21 h 10