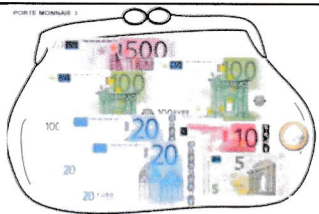

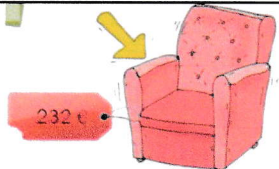
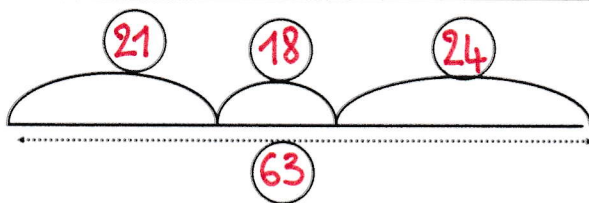


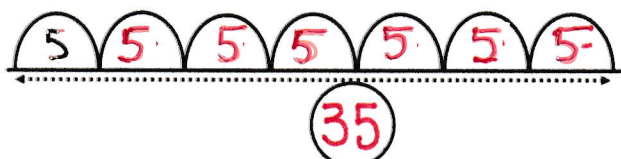
Calcule	125+205	311+143	45+28	67+19	36+55	29+39
	330	454	73	86	91	68

60 =	10+ 50	20+ 40	30+ 30	15+ 45	20+20+ 20	moitié de... 30
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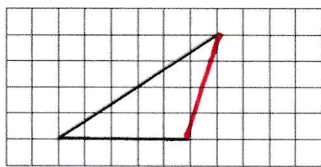
combien ? 		
	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid red; padding: 2px;">200€</div> <div style="border: 1px solid red; padding: 2px;">100€</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid red; padding: 2px;">20€</div> <div style="border: 1px solid red; padding: 2px;">10€</div> <div style="border: 1px solid red; border-radius: 50%; padding: 2px;">1€</div> <div style="border: 1px solid red; border-radius: 50%; padding: 2px;">2€</div> </div>	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid red; padding: 2px;">200€</div> <div style="border: 1px solid red; padding: 2px;">20€</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid red; padding: 2px;">10€</div> <div style="border: 1px solid red; border-radius: 50%; padding: 2px;">2€</div> </div>

les moitiés	32	56	74
	16	28	37

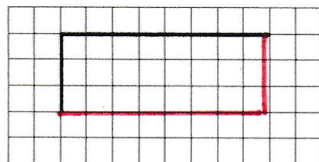
problème	La directrice compte les élèves des trois classes : une classe de CP/CE1 avec 21 élèves, une classe de CE2 avec 18 élèves et enfin une classe de CM1/CM2 avec 24 élèves. Combien d'élèves compte l'école ?	
dessin		dessin $\begin{array}{r} 24 \\ + 18 \\ + 21 \\ \hline 63 \end{array}$
phrase réponse :	Il y a 63 élèves dans l'école	

problème	Papa range ses billets dans son portemonnaie. Il a 7 billets de 5 euros. Combien d'argent a-t-il au total ?	
dessin		dessin $7 \times 5 = 35 \text{€}$
phrase réponse :	Papa a 35 €	

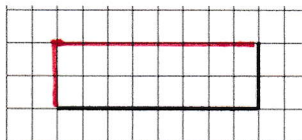
triangle



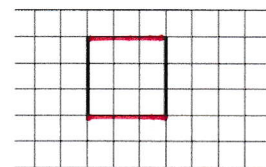
rectangle



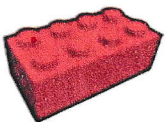
rectangle



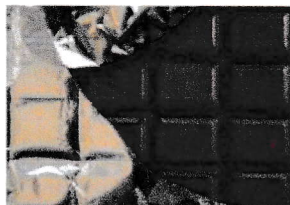
carré



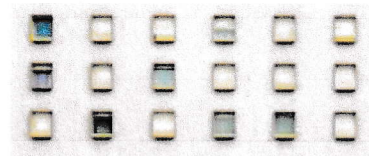
problème



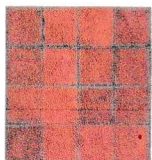
Nombre de points :
 $2 \times 4 = 8$



Nombre de
carreaux de
chocolat :
 $4 \times 4 = 16$



Nombre de
fenêtres :
 $3 \times 6 = 18$



Nombre de
carreaux :
 $4 \times 4 = 16$