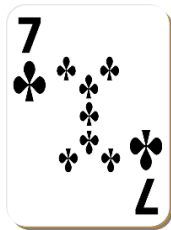


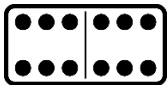
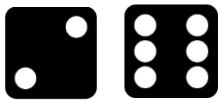
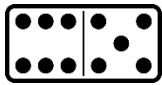
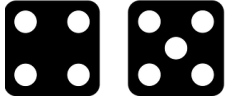
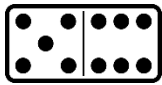

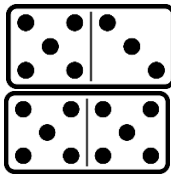

Haced dos montones de cartas según sean PARES o IMPARS

Acaban en:
2,4,6,8,0

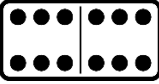
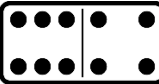

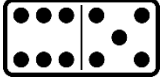
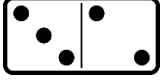

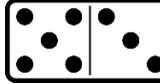
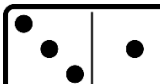

Acaban en:
1,3,5,7,9



Clasificad las piezas del d3mino o del par de dados seg3n el cuadro (pod3is plastificarlo).

par - par 2,4,6,8,0-2,4,6,8,0	par - impar 2,4,6,8,0-1,3,5,7,9	impar - par 1,3,5,7,9-2,4,6,8,0	impar - impar 1,3,5,7,9-1,3,5,7,9
 	 	 	 

Clasificad las piezas del d3mino o del par de dados seg3n la suma de sus n3meros (pod3is plastificarlo y escribir el resultado con rotulador y reutilizar):

<p>par + par = par</p> <p>(acaba en 2,4,6,8,0)</p>	<p>par + impar = o impar + par = impar</p> <p>(acaba en 1,3,5,7,9)</p>	<p>impar + impar = par</p> <p>(acaba en 2,4,6,8,0)</p>
<p> $6 + 6 = 12$</p> <p> $6 + 4 = 10$</p> <p> $2 + 6 = 8$</p>	<p> $6 + 5 = 11$</p> <p> $3 + 2 = 5$</p> <p> $4 + 5 = 9$</p>	<p> $5 + 3 = 8$</p> <p> $3 + 1 = 4$</p> <p> $1 + 1 = 4$</p>

