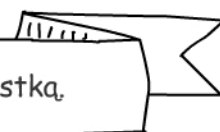
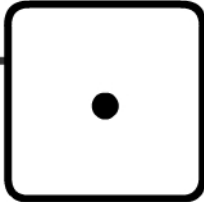
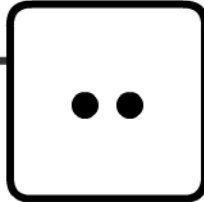


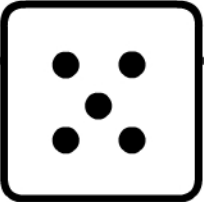
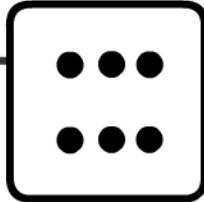




Rzuć kostką, oblicz, wpisz wynik i pokoloruj pole z działaniem pod wylosowaną kostką.



					
$2+10=$	$15+10=$	$1+2=$	$8+5=$	$11+19$	$5+5=$
$12+6=$	$2+7=$	$8+15=$	$20+10=$	$7+7=$	$4+3=$
$8+8=$	$16+6=$	$9+8=$	$11+4=$	$12+4=$	$10+5=$
$3+8=$	$2+6=$	$4+5=$	$13+7=$	$6+6=$	$6+4=$
$13+9=$	$2+2=$	$7+5=$	$16+2=$	$14+12=$	$11+17=$
$3+2=$	$18+6=$	$12+5=$	$11+3=$	$22+5=$	$11+11=$
$27+1=$	$23+6=$	$4+4=$	$15+3=$	$1+1=$	$6+15=$



Rzuc kostką, oblicz, wpisz wynik i pokoloruj pole z działaniem pod wylosowaną kostką.



$2+10=$	$15+10=$	$1+2=$	$8+5=$	$11+19=$	$5+5=$
$12+6=$	$2+7=$	$8+15=$	$20+10=$	$7+7=$	$4+3=$
$8+8=$	$16+6=$	$9+8=$	$11+4=$	$12+4=$	$10+5=$
$3+8=$	$2+6=$	$4+5=$	$13+7=$	$6+6=$	$6+4=$
$13+9=$	$2+2=$	$7+5=$	$16+2=$	$14+12=$	$11+17=$
$3+2=$	$18+6=$	$12+5=$	$11+3=$	$22+5=$	$11+11=$
$27+1=$	$23+6=$	$4+4=$	$15+3=$	$1+1=$	$6+15=$



Rzuc kostką, oblicz, wpisz wynik i pokoloruj pole z działaniem pod wylosowaną kostką.



$2+10=$	$15+10=$	$1+2=$	$8+5=$	$11+19=$	$5+5=$
$12+6=$	$2+7=$	$8+15=$	$20+10=$	$7+7=$	$4+3=$
$8+8=$	$16+6=$	$9+8=$	$11+4=$	$12+4=$	$10+5=$
$3+8=$	$2+6=$	$4+5=$	$13+7=$	$6+6=$	$6+4=$
$13+9=$	$2+2=$	$7+5=$	$16+2=$	$14+12=$	$11+17=$
$3+2=$	$18+6=$	$12+5=$	$11+3=$	$22+5=$	$11+11=$
$27+1=$	$23+6=$	$4+4=$	$15+3=$	$1+1=$	$6+15=$