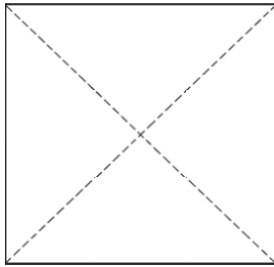


Matematične čebelice

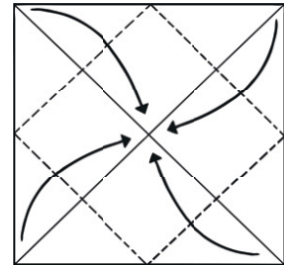
Navodila:

①



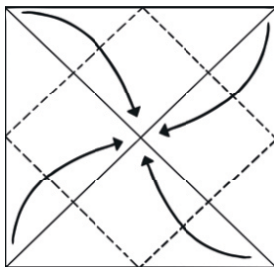
Pred tabo mora biti bela stran papirja.
Prepogni ga po obeh diagonalah.
Ponovno ga razpri.

④



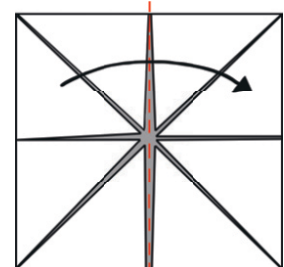
Ponovno prepogni vse štiri kote do sredine.

②



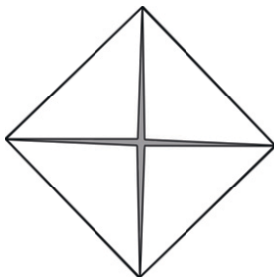
Vse štiri vogale preloži do sredine papirja.

⑤



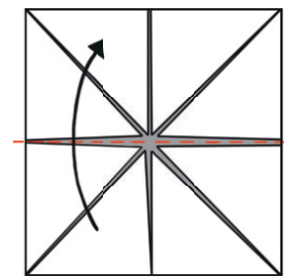
Prepogni papir na polovico in ga ponovno razpri.

③



Papir obrni na drugo stran.

⑥



Prepogni ga na pol kot prikazuje slika.
Ne razpri.





⑦



Vstavi palca in kazalca pod kvadratke. Za igranje ju premikaj naprej in nazaj.





1. razred

A large diamond shape is divided into 12 triangles. Each triangle contains a number and a simple addition problem. The corners of the diamond are squares containing a cartoon bee.

	$3+4$	$6+3$	
$2+3$	7	9	$4+4$
$2+0$	5	8	$4+2$
	3	4	
	$2+1$	$1+3$	





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2. razred

	$33+40$	$66+32$	
$20+30$	73	98	$44+43$
50		87	
$71+26$	7e	8e	$43+25$
	35	49	
	$24+11$	$11+38$	

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3. razred

 $\times 7$	$7+3$ 21	$7+4$ 28	 $\times 7$
$7+2$ 14	21	28	$7+5$ 35
$7+9$ 63	56	49	$7+6$ 42
 $\times 7$	$7+8$ 56	$7+7$ 49	 $\times 7$