	(A) 4	(B) 5 5 poir	(C) 6 nt problems	(D) 8	(E) 9		
21.	must she pla (A) to the let (B) between (C) between (D) between	ced Q, R, S ace bowl Z?	and T in ord bowl R bowl S bowl T	ler. Bowl 1 □/ \○C	weighs the		
22.	Rachel add: addition is 2 she get? (A) 1815	s seven num 01. She repla (B) 1914	aces the nun		ith 102. Wh	at answe	
23.	two bars such is twice the breaks it the	oreaks the b	par into of them e other. The He continue to get?				
24.	sparrow conumber of till of sparrows sparrow turn sparrows chasees. This to	ws sit on a beautiful the figure. The figure the mes as the notes it sees. Four to look wirps the same time, the tothe sparrows	Each same umber Ar example, in the oppose number cal number cal	osite direct of times as of chirps is	ps four time tion. Again the numbe more thar	n, each r of spar n the firs	of the rrows it st time.

(B) Bertha (C) Charlie (D) David

20. My dogs have 18 more legs than noses. How many dogs do I have?

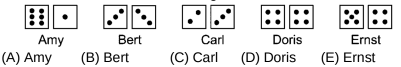


Starptautiskā konkursa "Kengurs" uzdevumi

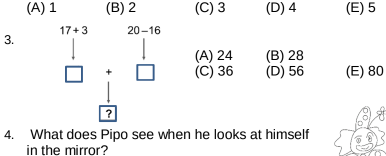
24.03.2016. 3.-4. klases

3 point problems

1. Amy, Bert, Carl, Doris and Ernst each rolled two dice and added the number of dots. Who rolled the largest total?



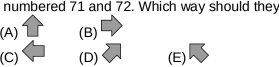
2. Small Kanga is 7 weeks and 2 days old. In how many days will Kanga be 8 weeks old?



in the mirror?



5. Geoff goes with his father to a circus. Their seats are numbered 71 and 72. Which way should they go?





seats 1-20

seats 21-40

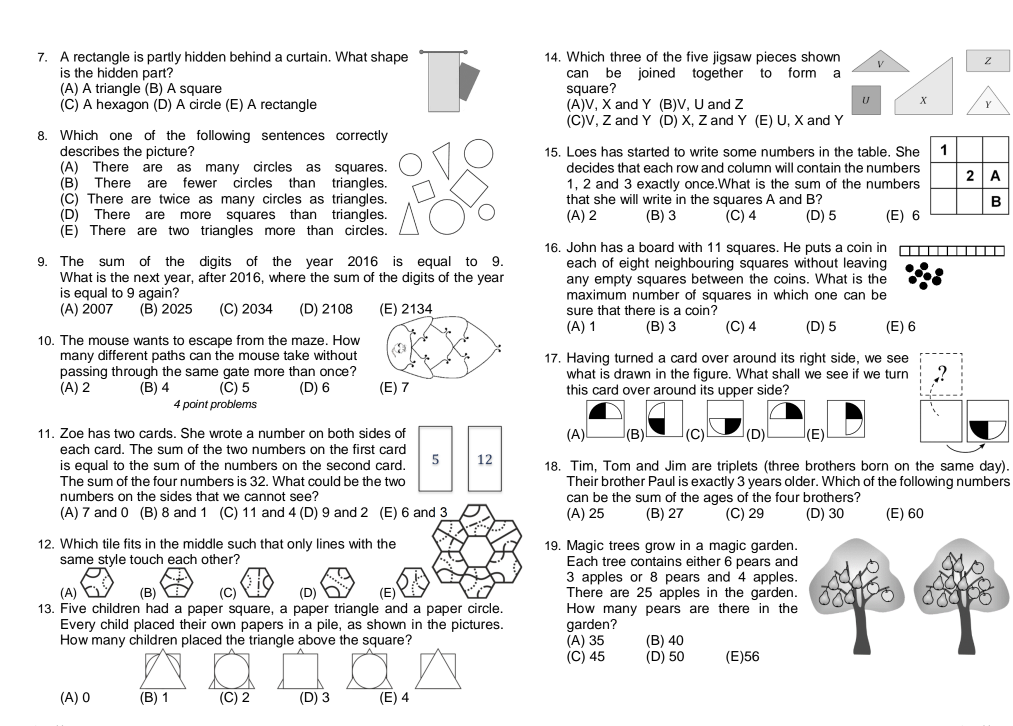
6. Anna shares some apples between herself and 5 friends. Everyone gets half of an apple. How many apples does she share?

- (A) 2 and a half
- (B) 3
- (C) 4

(D) 5 (E) 6

(E) Eglio

(A) Angel



2

В

3.-4. klases 3.-4. klases